AAPG Bulletin Index of Volume 71 (1987)

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BU	7107	833 K A	ALBERTA, CLEARWATER AQUITARD	BA	7105	575	KA	NADARKO BASIN, SPRINGER-MORROWAN FMS., OKLAHOMA
BU	7103 7107	335 K A	ALBERTA, COAL 1 MARKER MIRERTA, COLD LAKE STUDY AREA	BU	7102 7107	160	KA	NADARKO BASIN, WESTERN, STRAT. CHART TEXAS PANHANDLE
BU	7107	827 K	ALBERTA, COLD LAKE STUDY AREA ALBERTA, CONTACT RAPIDS FM.	BA	7105	573	TA	NADARKO BASIN, WOODFORD SH., MATURATION, OKLAHOMA WADIAGENETIC VERSUS EPIDIAGENETIC ABNORMAL PORE PRESSURE:
BU	7103	299 K /	ALBERTA, CROSSFIELD FIELD				P	RELATIONSHIP BETWEEN PRESSURE ORIGIN, TIMING, AND METHODS OF
BU	71108	196 K /	ALBERTA, DEVELOPMENTS, 1986 ALBERTA, EDSON FIELD	BA	7105	614		PREDICTION MALYSIS OF A CHAMNEL-FAN COMPLEX IN SAN JOAQUIN BASIN, CALIFORNIA,
BU	7107	807 K /	LIBERTA, ERNESTINE FM.	-	. 100		V	WITH AID OF AN INTERACTIVE WORKSTATION AND LITHOLOGIC MODELING
BA	7103	299 K	ALBERTA, FERRIER FIELD ALBERTA, FLUVIAL RIBBON DEPOSITS	BA	7109	1112	TA	ANALYSIS OF CAOL AND COAL BED METHANE RESOURCES OF WARRIOR
BU	7103	200 K	ALBERTA, GARRINGTON FIELD	BU	7107	822		BASIN, ALABAMA UNALYSIS OF FLUID AND HEAT REGIMES IN SEDIMENTARY BASINS:
BU	7107	838 K /	ALBERTA, GILWOOD AQUIFER	-			T	FECHNIQUES FOR USE WITH LARGE DATA BASES
BU	7103		ALBERTA, GREEN FIELD	BU	7106	643		ANALYSIS OF HYDRODYNAMIC FACTORS IN PETROLEUM MIGRATION AND
80	7107 7107	833 K	ALBERTA, GROSMONT AQUIFER ALBERTA, IRETON AQUITARD	RA	7102	238		ENTRAPMENT ANALYSIS OF SURFACE AND SUBSURFACE ANOMALY, JAYBIRD FIELD, GARZA
BU	7103	336 K	ALBERTA, JOLI FOU FM.	-	-		-	COUNTY, TEXAS
BU	7103	299 K	ALBERTA, KAKWA FIELD	BA	7105	600	T /	ANALYSIS OF TWO-DIMENSIONAL SHAPES BY PRINCIPAL COMPONENT SCORE
BA	7107	588 K	ALBERTA, KEG RIVER AQUIVER ALBERTA, KEG RIVER CARBONATES, EXPLORATION, CANADA					DESCRIPTORS: GEOLOGICAL INTERPRETATIONS FROM SAND GRAINS, PEBBLES, BENTHIC FORMINIFERA, AND
BU	7107	827 K	ALBERTA, KEG RIVER FM.	BU	7101	78		ANDERS DE MARINE AND MONMARINE CAS READING BOOVS
BU	7103	299 K	ALBERTA, LANAWAY FIELD ALBERTA, LOCHEND FIELD	BA	7105	587	A	ANDERS, D.E., PETROLEUM GEOCHEMISTRY OF OILS AND ROCKS ANDERS, D.E., POSSIBLE LATE MIDDLE ORDOVICIAN ORGANIC ANDERSEN, D.W., ECOEME SEDIMENT DISPERSAL PATTERN
BU	7107	827 K	ALBERTA, LOTSBERG FM.	BA	7111	527	2	ANDERS, D.E., POSSIBLE LATE MIDDLE ONDOVICIAN ORGANIC ANDERSEN, D.W., EOCENE SEDIMENT DISPERSAL PATTERN
80	7107	830 K	ALBERTA, LYNX GROUP	BA	7105	571	A	ANDERSEN, D.W., LATE MIOCENE AND PLIOCENE SYNOROGENIC ANDERSON, J.B., NATURAL CONSTRAINTS ON EXPLORING ANDERSON, J.B., VERTICAL GRAIN-SIZE PROGRESSIONS AS AN
BU	7107	833 K	ALBERTA, MANNVILLE AQUIFER	BA	7106	525	A	ANDERSON, J.B., NATURAL CONSTRAINTS ON EXPLORING
8U	7103	336 K	ALBERTA, MANNVILLE GP., STRATIGRAPHIC COLUMN ALBERTA, MANNVILLE GROUP	BA	7109 7105	525	2	ANDERSON, J.B., -VERTICAL GRAIN-SIZE PROGRESSIONS AS AN ANDERSON, J.HRECOGNITION OF DEPORITIONAL SECUENCES
BA	7105	587 K	ALBERTA, MISSISSIPPIAN CARBONATES, EXPLORATION CANADA	BA	7108	1000	A	ANDERSON, J.H., RECOGNITION OF DEPOSITIONAL SEQUENCES ANDERSON, O.J., ECONOMICS OF COAL-PRODUCTION CYCLE ANDES MTS., CENOZOIC STRATIGRAPHY, BASIN TECTONICS
BU	7107	839 K	ALBERTA, MITSUE OIL FIELD	BU	7101	49	K	ANDES MTS., CENOZOIC STRATIGRAPHY, BASIN TECTONICS
BU	7107	349 K	ALBERTA, MUSKEG FM. ALBERTA, NORTH BATTLEFORD ARCH	BU	7101	50	K	ANDES MTS., SEDIMENTARY AND VOLCANIC SECTIONS ANDES MTS., SUBSIDENCE MODELS
BU	7107	833 K	ALBERTA, OREGON FM.	BU		51	K	ANDES MTS., TECTONOSTRATIGRAPHIC CHART
BU	7103	299 K	ALBERTA, PEMBINA FIELD ALBERTA, PEMBINA RIVER MBR., CARDIUM FM.	BA	7106	525	A	ANDRE, P., ROSPO MARE KARSTIFIED LIMESTONE OIL FIELD ANDRES FORMATION, TEXAS
80	7110 7110	1238 K	ALBERTA, PEMBINA CARDILIM BOOL CARDILIM EM	BA	7102	235	K	ANDRES FORMATION, TEXAS ANDREWS COUNTY, TEXAS, EMMA FIELD
BU	7110	1233 K	ALBERTA, PEMBINA-CARDIUM POOL, CARDIUM FM. ALBERTA, PEMBINA-CARDIUM POOL, RESERVOIR STUDY	BU		36	A	ANGINO, E.E., SERPENTINIZATION AND THE ORIGIN OF
BU	7107	829 K	ALBERTA, PIKA FM. ALBERTA, PRAIRIE AQUICLUDE	BU	7110	B 190	K	ANGINO, E.E., SERPENTINIZATION AND THE ORIGIN OF ANGOLA, DEVELOPMENTS, 1998 ANGOLA, TWULLA FIELD, AFRICA
BU	7107	833 K	ALBERTA, PRAIRIE AQUICLUDE ALBERTA, RED BEDS FM.	BA	7106	580	K	ANGOLA, TAKULA FIELD, AFRICA
BU	7103	299 K	ALBERTA, RICINUS FIELD	BA		1115	K.	ANHYDRITIC GP., TEXAS ANN-MAG FIELD, TEXAS, FRIO SH.
BU	7107	828 K	ALBERTA, RUNDLE GROUP	BA	7109	1115	K.	ANN-MAG FIELD, TEXAS, VICKSBURG SH.
BU	7103	343 K	ALBERTA, SALT, SUBCROP PATTERN	BA	7105	516	T	ANOMALOUS VITRINITE REFLECTANCE PROFILES IN SEDIMENTS UNDER
BU	7103	836 K	ALBERTA, SOUTHEASTERN, STRATIGRAPHIC COLUMN ALBERTA, SWAN HILLS STUDY AREA	BA	7108	546	T	VOLCANICS OF PACIFIC NORTHWEST-A SYSTEMATIC PHENOMENON ANOMALOUSLY COARSE-GRAINED SILICICLASTIC SEDIMENTS ON SLOPE OF
BU	7103	342 K	ALBERTA, SWAN HILLS STUDY AREA ALBERTA, SWEETGRASS ARCH	-		-		TIBURON RISE, WESTERN ATLANTIC ANSCHUTZ RANCH EAST FIELD, CORE, WYOMING ANSCHUTZ RANCH EAST FIELD, UTAH
BU	7103	299 K	ALBERTA, SYLVAN LAKE FIELD	BL		361	K	ANSCHUTZ RANCH EAST FIELD, CORE, WYOMING
BU	7107	833 K	ALBERTA, VIKING AQUIFER ALBERTA, VIKING FM.	BL	7106	63	K	ANSCHUTZ RANCH EAST FIELD, UTAH
BU		831 K	ALBERTA, VIKING VM.		TIO	62	5 K	ANSPACH, D.A., POSTDEVELOPMENT ANALYSIS OF PRODUCING ANTARCTICA, ADDIEC COAST MARGIN, GEOLOGY ANTARCTICA, EXPLORATION
BU	7107	838 K	ALBERTA, WABAMUM-WINTERBURN AQUIFER	84	710	54	3 K	ANTARCTICA, EXPLORATION
BU		828 K	ALBERTA, WABAMUN GROUP ALBERTA, WATT MOUNTAIN FM.	B/ B/	/100	52	5 K	ANTARCTICA, EXPLORATION ANTARCTICA, LARSEN BASIN, PETROLEUM POTENTIAL ANTARCTICA, PETROLEU, GEOLOGY, ROSS SEA
BU		299 K	ALBERTA, WILLESDEN FIELD	8/	710	54	3 K	ANTARCTICA, DATISEN BASIN, PETROLEUM POTENTIAL
BU	7107	833 K	ALBERTA WINTERBLIRN ACLIFER	BA	710	54	8 K	ANTARCTICA, TECTONIC EVOLUTION ANTARCTICA, TECTONIC EVOLUTION ANTARCTICA, WEDDELL SEA, GEOLOGY
BA	7109	1114 A	ALBERTSON, P.C., ENGINEERING, ECONOMIC, AND ALBIAN-CENOMANIAN BOUNDARY, TEXAS	B		61	1 K	ANTARCTICA, TECTONIC EVOLUTION
BA	7102 7108	991 K	ALBION-SCIPIO TREND, FRACTURES, MICHIGAN	B		30	9 K	ANTELOPE FIELD, NORTH DAKOTA
BU		397 K	ALCOVA FM., WYOMING	81	710	95	1 K	ANTICOSTI ISLAND, STRATA, CANADA, QUEBEC ANTIDUNES, CROSS-STRATIFICATION
BA	7105	ESE IC	ALEUTIAN BASIN DEDING SEA OLOGIA IMAGEDY	8/	710	5 53	9 K	ANTIDUNES, CROSS-STRATIFICATION
BU		1446 K	ALGERIA, DEVELOPMENTS, 1986 ALGERIA, SAHARA BASINS, HYDROCARBONS, MATURATION ALMILALLY A. SHIPSE HOSPETONE HIBASTIC SANDSTONE	8/	710	100	2 K	ANTLER BASIN, NEVADA ANTLER BASIN, SEDIMENTATION, NEVADA AND UTAH
BA		524 A	ALHILALI, K.A.,-SLIDE BLOCK(7) OF JURASSIC SANDSTONE	B	710	100	øκ	ANTI FR BASIN LITAH
BU		169 K	ALIBATES DOLO., TEXAS PANHANDLE	8	710	5 56	0 K	APATITE FISSION TRACK ANALYSIS, AFTA APATITE FISSION TRACK ANALYSIS, THERMAL HISTORY APENNINES, PELAGIC BASIN, ITALY
BA		189 K	ALIBATES FM., TEXAS PANHANDLE ALLEGHENY GP., KITTANNING FM., OHIO	B	710	5 56	8 K	APATITE FISSION TRACK ANALYSIS, THERMAL HISTORY
BA	7105	525 A	ALLEN, J.L., EIGHT-FOLD THREE-DIMENSIONAL SEISMIC	8	710	5 53	12 K	APPALACHIAN AND CORDILLERAN MIDGEOSYNCLINES
BA		584 A	ALLEN, J.L., EIGHT-FOLD THREE-DIMENSIONAL SEISMIC ALLEN, R.B., SIESMIC STRATIGRAPHY AND STRUCTURAL	В	710	9 110	7 K	APPALACHIAN BASIN, COAL BED METHANE APPALACHIAN BASIN, DEVONIAN SHALE, OHIO
BA	7105	547 T	ALLOGENIC AND AUTHIGENIC COLLOPHANE IN LOWER SILURIAN SANDSTONES	B. B.	A 710	9 110	n K	APPALACHIAN BASIN, DEVONIAN SHALE, OHIO
BI	7102	135 H	ALLUVIAL-FAN SED., MONTANA, SPHINX CGL.	B	A 710	9 110	12 K	APPALACHIAN BASIN, ELECTRIC WELL LOGS, MICROCOMPUTE APPALACHIAN BASIN, GREEN RIVER LS. APPALACHIAN BASIN, LOCATION
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81		199 K	ALTA LOMA FIELD, WATER CHEMISTRY, TEXAS	8	A 710	9 111	OK	APPALACHIAN BASIN, OIL GEOCHEMISTRY APPALACHIAN BASIN, ROME TROUGH
BU		381 H	(ALTAMONT FIELD, OVERPRESSURE, UTAH, GREATER (ALTAMONT FIELD, UTAH	B	A 710	9 110	16 K	APPALACHIAN COAL MINE, KENTUCKY
BU		972 F	ALTAMONT FIELD, UTAH	8		08 34	15 K	APPALACHIAN REGION, COAL, DEVELOPMENTS, 1986
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_			ATOKA SANDSTONES, BLACK RANCH AREA, HOOD COUNTY TEXAS	В	A 710	6 60	20 K	APPALACHIANS, GREAT VALLEY, QUARTZARENITES
8/		590 F	K ALTERTA, ATHABASCA OIL SANDS, MCMURRAY FM.	8	U 710	5 4	13 K	APPALACHIAN BANI, ROME TROUGH APPALACHIAN COAL MINE, KENTUCKY APPALACHIAN COAL MINE, KENTUCKY APPALACHIANS, CAMBRO-ORDOVICIAN PASSIVE MARGIN APPALACHIANS, CAMBRO-ORDOVICIAN PASSIVE MARGIN APPALACHIANS, CAMBRO-ORDOVICIAN PASSIVE MARGIN APPALACHIANS, CHARDONATE EVOLUTION, CAMADA APPALACHIANS, GREAT VALLEY, QUARTZARENTES APPALACHIANS, HELDERBERG GR, COMENT APPALACHIANS, HELDERBERG GR, COMENT APPALACHIANS, HELDERBERG GR, ORGENETIC FACIES APPALACHIANS, NEDVERBERG LIMESTONE APPALACHIANS, NORTHERM VERTICAL TECTORICS
B	7108	999 /	ALLIKA, L.I., DISCRIMINANT ANALYSIS OF COMPONENTS OF EL. ALLIKA, L.I., HECPORCIES ANALYSIS AND DEPOSITIONAL ALMARIEZ, W., GYNGEDMENTHAY TECTONICS IN LATE AMAPIEZ, BASIN, ARLIMBERA SS., CEVALED SECTION AMAPIEZ, BASIN, ARLIMBERA SS., DEVALED SECTION	8	U 710	5 50	08 K	APPALACHIANS, NEW CREEK LIMESTONE
8	7105	505 /	ALVAREZ, W., SYNSEDIMENTARY TECTONICS IN LATE	В	A 710	6 60	58 K	APPALACHIANS, NORTHERN VERTICAL TECTONICS
91		1397	AMADEUS BASIN, ARUMBERA SS., CARMICHAEL SUBBASIN	9	A 710	5 5	94 K	A APPALACHANS, NORTHERN VERTICAL TECTONICS (APPALACHIANS, PINE MT. THRUST SYSTEM, TRAPS (APPALACHIANS, VALLEY AND RIDGE PROVINCES, QUARTZAR
B				9	A 710	5 6	31 A	A APPI, V.T., PARANA BASIN, BRAZIL A APPLEGATE, A.V., LOWER CRETACEOUS CARBONATE MEGABANK
-	J 7111	1367	C AMADEUS BASIN, AUSTRALIA, DEPOSITIONAL CONTROLS C AMADEUS BASIN, AUSTRALIA, DEPOSITIONAL CONTROLS		A 710	5 54	80 A	A APPLEGATE, A.V.,-LOWER CRETACEOUS CARBONATE MEGABANK
		1387	K AMADEUS BASIN, AUSTRALIA, DEPOSITIONAL CONTROLS K AMADEUS BASIN, AUSTRALIA, HALDKINETICS	8	A 710	n 5	93 T	APPLICATION OF EXPERT SYSTEMS TECHNIQUES FOR SEDIMENTAY BASIN ANALYSIS
8	J 7111	1387	K AMADEUS BASIN, SEISMIC STRATIGRAPHY, AUSTRALIA		A 710	6 5	45 T	APPLICATION OF FULLY INTEGRATED QUANTITATIVE BASIN ANALYSIS MODEL:
8	U 7111	1389	K AMADEUS BASIN, STRATIGRAPHIC CHART, AUSTRALIA					OSEBERG AREA, NORWEGIAN NORTH SEA
8		R 173	K AMARILLO UPLIFT, SECTION, TEXAS PANHANDLE K AMARILLO-WICHITA UPLIFT, DEVELOPMENTS, 1886	8	A 710	m 6	31 1	T APPLICATION OF ISOTOPIC TYPE CURVES TO MULTIPLE SOURCE OIL-SOURCE ROCK CORRELATION IN THE GULF OF SUEZ, EGYPT
8		18 43	A AMATO, R.V., OIL AND GAS CEVELOPMENTS IN ATLANTIC		A 710	9 11	20 T	T APPLICATION OF TIDAL MUDELAT MODEL TO SUNNILAND FORMATION (LOWER
	U 7110		K AMAZON FIELD, NEBRASKA					CRETACEOUS) OF SOUTH FLORIDA
	U 7110	104			A 710	6 6	16 1	T APPLICATIONS OF FLUORESCENCE MICROSCOPY TO STUDY OF PORES IN
8	U 7110	104	A AMBROSE, W.A., OIL RECOVERY IN A LOW-PERMEABILITY K AMELIA FLD. TEXAS S.E. HACKBERRY SD. LOWER					
8	U 7110 U 7101 U 7110 U 7110 U 7100	104	K AMELIA FLD., TEXAS, S.E., HACKBERRY SD., LOWER K AMERICAN REDIMENTARY MAKING DELEGATION, CHINA 1985		A 71	05 5	30 F	TIGHT ROCKS K APTIAN SALT BASIN, WEST AFRICA
8 8	U 7110 U 7101 U 7110 U 7110 U 7100 A 7100	104	K AMELIA FLD., TEXAS, S.E., HACKBERRY SD., LOWER K AMERICAN REDIMENTARY MAKING DELEGATION, CHINA 1985			05 S	30 F 58 T	K APTIAN SALT BASIN, WEST AFRICA T APTIAN-ALBIAN CARBONATE EPISODE OF BASQUE-CANTABRIAN BASIN,
8 8	U 7110 U 7101 U 7110 U 7110 U 7100 A 7100 U 7101	104 1171 1184 481 1124 7 778	K AMELIA FLD., TEXAS, S.E., HACKBERRY SD., LOWER K AMERICAN SEDIMENTARY "BASINS DELEGATION, CHINA 1985 K AMITE COS., OLIVE FIELD, MISSISSIPPI, PIKE AND K AMPHISTEGINA B ZONE. TEXAS		A 71	5 5	58 1	K APTIAN SALT BASIN, WEST AFRICA T APTIAN-ALBIAN CARBONATE EPISODE OF BASQUE-CANTABRIAN BASIN, NORTHERN SPAIN
8 8 8 8	U 7110 U 7101 U 7110 U 7110 U 7100 A 7100 A 7100 A 7100	104 1171 1164 481 1124 7 778 9 963 5 563	K AMELIA FLD., TEXAS, S.E., M-CKBERRY SD., LOWER K AMERICAN SEDIMENTAR? SASINS DELEGATION, CHINA 1985 K AMITE COS., CUIVE FIELD, MISSISSIPP, PIKE AND K AMPHISTEGIAN & ZONE, TEXAS K ANDHASTEGIAN & ZONE, TEXAS K ANADARKO BASIN, BITT SS., CKLANDAIA K ANADARKO BASIN, CALIFORNIA, BITTI SANDSTONES		A 711 A 711 A 711	05 5 05 6 05 5	58 1 14 / 26 /	K APTIAN SALT BASIN, WEST AFRICA T APTIAN-ALBIAN CARBONATE EPISODE OF BASQUE-CANTABRIAN BASIN, NORTHERN SPAIN A AGRAWI, A.A.M., -LITHOSTRATIGRAPHY AND ENVIRONMENTAL. A AGRAWI, A.A.M., -RECENT COIDS FROM MESOPOTAMIAN SHALE
8 8 8 8 8 8	U 7110 U 7110 U 7110 U 7110 U 7100 A 7100 A 7100 A 7100 A 7100	104 1171 1164 1184 1124 7 778 9 963 5 563	K AMELIA FLD, TEXAS, S.E., MACKBERRY SD., LOWER K AMERICAN BEDIMENTARY "SASIND DELEGATION, CHINA 1985 K AMITE COS., OLIVE FIELD, MISSISSIPPI, PIKE AND K AMPISTEGINA B ZONE, TEXAS K ANADARKO BASIN, BRITT SS., OKLAHOMA K ANADARKO BASIN, BRITT SS., OKLAHOMA K ANADARKO BASIN, BRITT SOMPRENTS, 1980 K ANADARKO BASIN, DEVELOPMENTS, 1980 K ANADARKO BASIN, DEVELOPMENTS, 1980		IA 711 IA 711 IA 711 IA 711 IU 711	05 S 05 S	14 /	K APTIAN SALT BASIN, WEST AFRICA T APTIAN-ALIBAN CARBONATE EPISODE OF BASQUE-CANTABRIAN BASIN, NORTHERN SPAIN A AGRAWI, A.A. MLITHOSTRATKIRAPHY AND ENVIRONMENTAL A AGRAWI, A.A.MRECENT ODIDS FROM MESOPOTAMIAN SHALE
8 8 8 8 8 8	U 7110 U 7110 U 7110 U 7110 U 7100 A 7100 A 7100 A 7100 A 7100 U 7100 U 7100	104 1171 1164 1164 1124 7 778 9 903 5 563 96 124 8 941	K AMELIA FLD, TEXAS, S.E., MCKBERRY SD., LOWER AMERICAN SEDIMENTAR? SANISH DELEGATION, CHINA 1985 K AMITE COS., CUIVE FIELD, MISSISSIPP, PIKE AND K AMPHISTEGIAH & ZONE, TEXAS K ANDARKO BASIN, BITT SS., CKLAHOMA K ANDARKO BASIN, CALIFORNIA, BITTI SANDSTONES		IA 711 IA 711 IA 711 IA 711 IU 711 IU 711	05 S 05 S	14 /	K APTIAN SALT BASIN, WEST AFRICA T APTIAN-ALIBAN CARBONATE EPISODE OF BASQUE-CANTABRIAN BASIN, NORTHERN SPAIN A AGRAWI, A.A. MLITHOSTRATKIRAPHY AND ENVIRONMENTAL A AGRAWI, A.A.MRECENT ODIDS FROM MESOPOTAMIAN SHALE
8 8 8 8 8 8	U 7110 U 7101 U 7110 U 7110 U 7100 A 7100 A 7100 A 7100 U 7100 A 7100 U 7100 A 7100 U 7100 A 7100	104 1171 1184 1184 1124 1124 17 778 18 963 18 941 18 963 18 963	K AMELIA FLD, TEXAS, S.E., MACKBERRY SD., LOWER A MAREICAN SEDIMENTAR? SANIS DELEGATION, CHINA 1985 K AMITE COS., CULVE FIELD, MISSISSIPP, PIKE AND K AMPHISTEGINA B ZONE, TEXAS K ANADARKO BASIN, BITT SS., CKILANDAR K ANADARKO BASIN, CALIFORNIA, SRITT SANDSTONES K ANADARKO BASIN, CALIFORNIA, SRITT SANDSTONES K ANADARKO BASIN, CALIFORNIA, SRITT SANDSTONES K ANADARKO BASIN, LOCATION K ANADARKO BASIN, LOCATION K ANADARKO BASIN, LOCATION K ANADARKO BASIN, LOCATION K ANADARKO BASIN, MARPOW SANDS, TEXAS		IA 711 IA 711 IA 711 IA 711 IU 711 IU 711	05 S 05 S	14 /	K APTIAN SALT BASIN, WEST AFRICA T APTIAN-ALIBAN CARBONATE EPISODE OF BASQUE-CANTABRIAN BASIN, NORTHERN SPAIN A AGRAWI, A.A. MLITHOSTRATKIRAPHY AND ENVIRONMENTAL A AGRAWI, A.A.MRECENT ODIDS FROM MESOPOTAMIAN SHALE
8 8 8 8 8 8	U 7110 U 7101 U 7110 U 7110 U 7100 A 7100 A 7100 A 7100 U 7100 A 7100 U 7100 A 7100 U 7100 A 7100	104 1171 1164 1481 1124 7 778 8 963 963 963 964 963 964 963 963 963 963 963 963 963 963	K AMELIA FLD, TEXAS, S.E., MACKBERRY SD., LOWER K AMERICAN BEDIMENTARY "SANISH DELEGATION, CHINA 1985 K AMITE COS., OLIVE FIELD, MISSISSIPPI, PIKE AND K AMPHISTEGINA B ZONE, TEXAS K ANADARKO BASIN, BIFIT SS., OKLAHOMA K ANADARKO BASIN, LOVELOFMENTS, 1988 K ANADARKO BASIN, LOCATION K ANADARKO BASIN, LOCATION K ANADARKO BASIN, LOCATION K ANADARKO BASIN, MARROW SANDS, OKLAHOMA K ANADARKO BASIN, MARROW SANDS, TEXAS K ANADARKO BASIN, MARROW SANDS, TEXAS K ANADARKO BASIN, MARROW SS., OKLAHOMA		IA 711 IA 711 IA 711 IA 711 IU 711 IU 711	05 5 05 6 05 5 05 5 05 6 05 6 05 6	58 1 14 / 26 / 11 120 124 126	K APTIAN SALT BASIN, WEST AFRICA T APTIAN-ALBAIN CARBONITE EPIBODE OF BASQUE-CANTABRIAN BASIN, NORTHERN SPAIN A ORDAWI, A. A.M., LITHOSTRATIGRAPHY AND ENVIRONMENTAL A AQRAWI, A. A.M., ALECENT COIDS FROM MESOPOTAMIAN SHALE K AQUIFERS, DEVELOPMENT, HELDERBERS K AQUIFTANE BASIN, CARBONATES, SEISMIC SECTION, FRANCE K ARABIA, CRETACEOUS, CARBONATE FLATFORMS GULF COAST AND K ARABIAN BASIN, FERRAC-CARBONIFEROUS CLASTICS K ARABIAN CALLY, MESOPOTAMIAN SHALLOW SHELF
8 8 8 8 8 8 8 8	U 7110 U 7101 U 7110 U 7110 U 7100 A 7100 A 7100 U 7100 A	104 i 104 i 1171 / 0 1184 i 481 i 1124 i 112	K AMELIA FLD, TEXAS, S.E., MACKBERRY SD., LOWER A MARIECAN SEDIMENTAR? SANIS DELEGATION, CHINA 1985 K AMITE COS., CUIVE FIELD, MISSISSIPP, PIKE AND K AMPHISTEGIAN & ZONE, TEXAS K ANADARKO BASIN, BITT SS., CKILAHOMA K ANADARKO BASIN, CALIFORNIA, SRITT SANDSTONES K ANADARKO BASIN, CALIFORNIA, SRITT SANDSTONES K ANADARKO BASIN, CALIFORNIA, SRITT SANDSTONES K ANADARKO BASIN, LOCATON K ANADARKO BASIN, LOCATON K ANADARKO BASIN, LOCATON K ANADARKO BASIN, MARROW SANDS, TEXAS K ANADARKO BASIN, CHI, CALIFORNIA, SEKSA, ANY KANSAS		IA 711 IA 711 IA 711 IA 711 IA 711 IA 711 IA 71	05 5 05 6 05 5 05 5 05 6 05 5 05 5	58 1 14 / 26 / 11 12 124 126 151	K APTIAN SALT BASIN, WEST AFRICA T APTIAN-ALIJAMA CARBONATE EPISODE OF BASQUE-CANTABRIAN BASIN, NORTHERN SPAIN A AGRAWI, A.A. "LITHOSTRATIGRAPHY AND ENVIRONMENTAL A AGRAWI, A.A. "RECENT COIDS FROM MESOPOTRAMIAN SHALE K AQUITAINE BASIN, CARBONATE, SEISIMIC SECTION, FRANCE K ANDRIAN BASIN, CARBONATE S, SEISIMIC SECTION, FRANCE K ARABIA, CRETACEOUS, CARBONATE PLATFORMS GULF COAST AND K ARABIAN BASIN, PERMO-CARBONIFEROUS CLASTICS K ARABIAN GULF, MESOPOTRAMAN SHALLOW SHELF K ARABIAN GULF, MESOPOTRAMAN SHALLOW SHELF
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	U 7110 U 7101 U 7110 U 7110 U 7100 A 7100 A 7100 A 7100 U 7100 A 7100 U 7100 A 7100 U 7100 A 7100	104 i 107 i 1184 i 481 i 10 1184 i 481 i 10 1184 i 481 i 10 1184 i	K AMELIA FLD, TEXAS, S.E., MACKBERRY SD., LOWER K AMERICAN BEDIMENTARY "SANISH DELEGATION, CHINA 1985 K AMITE COS., OLIVE FIELD, MISSISSIPPI, PIKE AND K AMPHISTEGINA B ZONE, TEXAS K ANADARKO BASIN, BIFIT SS., OKLAHOMA K ANADARKO BASIN, LOVELOFMENTS, 1988 K ANADARKO BASIN, LOCATION K ANADARKO BASIN, LOCATION K ANADARKO BASIN, LOCATION K ANADARKO BASIN, MARROW SANDS, OKLAHOMA K ANADARKO BASIN, MARROW SANDS, TEXAS K ANADARKO BASIN, MARROW SANDS, TEXAS K ANADARKO BASIN, MARROW SS., OKLAHOMA		IA 711 IA 711 IA 711 IA 711 IU 711 IU 711	05 5 05 6 05 5 05 5 05 5 05 6 05 6 06 6 06	58 1 14 / 26 / 11 120 124 126 151 152 137 /	K APTIAN SALT BASIN, WEST AFRICA T APTIAN-ALBAIN CARBONITE EPIBODE OF BASQUE-CANTABRIAN BASIN, NORTHERN SPAIN A ORDAWI, A. A.M., LITHOSTRATIGRAPHY AND ENVIRONMENTAL A AQRAWI, A. A.M., ALECENT COIDS FROM MESOPOTAMIAN SHALE K AQUIFERS, DEVELOPMENT, HELDERBERS K AQUIFTANE BASIN, CARBONATES, SEISMIC SECTION, FRANCE K ARABIA, CRETACEOUS, CARBONATE FLATFORMS GULF COAST AND K ARABIAN BASIN, FERRAC-CARBONIFEROUS CLASTICS K ARABIAN CALLY, MESOPOTAMIAN SHALLOW SHELF

BU	7108	999 K	ARBUCKLE GP., CKI,AHOMA, SOUTHERN		7105 7112	90	2 K AU	ISTRALIA, CANNING BASIN, REEFAL DEVELOPMENT ISTRALIA, CANNING BASIN, REEFS, SEIS. STRAT.
BU	7107 7110B	845 K	ARBUCKLE MOUNTAINS, OKLAHOMA ARCTIC ISLANDS, DEVELOPMENTS, 1988		7105	54	IB IC AL	ISTRALIA, CARBONATE PLATFORM DEVELOPMENTS
BA	7105	554 K	ARCTIC, PALEOZOIC TO MESOZOIC EVOLUTION		7163	25	S K AL	ISTRALIA, DEMONS BLUFF FM. ISTRALIA, DEPOSITIONAL CONTROLS, AMADEUS BASIN
BU	7110B	125 K	ARDMORE-MARIETTA BASIN, DEVELOPMENTS, 1986 ARGENTINA, ANDES MOUNTAINS, STRATIGRAPHY TECTORICS		7111 71108	136	SKAL	ISTRALIA, DEVELOPMENTS, 1988
BU	71100	337 K	ARGENTINA, DEVELOPMENTS, 1986		7108	90	H K AL	ISTRALIA, DUDLEY BASIN COALFIELD
BA	7105	584 K	ARGENTINA, NEUQUEN BASIN, SEISMIC ARGENTINA, NORTHERN, HYDROCARBON FIELDS, TECTONICS		7103 7105	66	IF IF AS	ISTRALIA, EASTERN VIEW COAL MEASURES ISTRALIA, EROMANGA BASIN, RESERVOIR
BU	7101	585 K	ARGENTINA, PALEOZOIC 88., PETROFACIES	BA	7106	51	BKAL	ISTRALIA, EXMOUTH PLATEAU, BASIN FRAMEWORK ISTRALIA, GIPPSLAND BASIN, CORRELATION CHART
BA	7105	590 T	ARIZONA STRIP BRECCIA PIPE PROGRAM: EXPLOPATION DEVELOPMENT, AND		7103	21	7 K AL	ISTRALIA, GIPPSLAND BASIN, CORRELATION CHART ISTRALIA, HALOKINETICS, AMADEUS BASIN
80	71108	388 K	PRODUCTION ARIZONA, COAL, DEVELOPMENTS, 1988	BU	7103	26	M K AL	ISTRIALIA, LYGISTEPOLLENITES BALMEI ZONE
90	71108	68 K	ARIZONA, DEVELOPMENTS, 1988	BU	71106	3	B K A	ISTRALIA, LYGISTEPOLLENITES BALMEI ZONE ISTRALIA, OIL SHALE, DEVELOPMENTS, 1986
BU		1038 K	ARIZONA, KAIBAB HIGH ARIZONA, PAGE SS., DEPOSITION	BA	7103	25	57 K AI	JISTRALIA, OTWAY BASIN, CORRELATION CHART JISTRALIA, OTWAY BASIN, PETROLEUM POTENTIAL JISTRALIA, OTWAY GROUP
BA	7106 7189	1199 K	ADVANCAS AND LOUGISLANA, SMACKOVER LS.	BU	7108	21	55 K AI	JSTRALIA, OTWAY GROUP
BA	7108	965 K	ARKANSAS BASIN, SPRINGER SS., OKLAHOMA	BU	7100	25	83 K AI	JETRALIA, PELICAN GAS FIELD, SEISMIC FACIES JETRALIA, PROTEROZOIC, AMADEUS BASIN
BA	7108 7108	1009 K	ARKANSAS UNIVERSITY, GEOPHYSICAL FIELD EXERCISE, 1886 ARKANSAS, ARKOMA BASIN, ATOKA FM.	BA	7111	- 6	42 K A	USTRALIA, SOIL-GAS SURVEYS
BA	7108	996 K	ARKANSAS, ARKOMA BASIN, ATOKAN BB.	BU	7103	- 9	BR M AI	INTRALIA SPORE-POLLEN ASSEMBLAGE ZONES
BA	7108	993 K	ARKANSAS, ARKOMA BASIN, HARTSHORNE FM. ARKANSAS, ARKOMA BASIN, OKLAHOMA AND	BU	7103	3	56 K A	USTRALIA, STRUCTURE MAP, PALEOCENE, BASS BASIN USTRALIA, TORQUAY GP.
BA	7107 7108	994 K	ARKANSAS, ARKOMA BASIN, THERMAL MATURITY	BU	71108	8 3	B7 K A	USTRALIA, URANIUM, DEVELOPMENTS, 1988
BA	7109	1125 K	ARKANSAS, CHALYBEAT SPRINGS FIELD	BU	71100	8 2	27 K A	USTRIA, DEVELOPMENTS, 1986 UTRIEY, ASOURCE ROCK SCREENING STUDIES OF ORDOVICIAN
90	7107	846 K	ARKANSAS, CHATTANOOGA PM., SYLAMORE SS. MBR. ARKANSAS, COAL, DEVELOPMENTS, 1986	BA	7109	12	24 K A	JALON SEQUENCE, GRAND BANKS, JEANNE D'ARC BASIN
BA	7108	1122 K	ARKANBAS, DE QUEEN LS., STRONTIUM	BU	7110		99 A M	MARY W. I. ON AND GAS DEVELOPMENTS IN MICLEASTERN
BU	71108	38 K	ARKANSAS, DEVELOPMENTS, 1986 ARKANSAS, GEOLOGIC PROVINCES	BA	7108 7106	10	00 A A	YLER, M.E., POTENTIAL FOR OIL MINING AT ELK BASIN OIL YLER, M.F., STEAM FLOODING FROM MINE WORKINGS, A
BA	7107	1122 K	ARKANSAS, HIGHLAND GYPSUM QUARRY	BU	7108	9	00 K B	ABBINGTON COLLIERY, ENGLAND, CINDERHILL FAULT ACCARO L.S., NOVA SCOTIA ACHIMAN, S.B., FRONTIER EXPLORATION IN OFFSHORE
BU	7103	348 K	ARKANSAS, OUACHITA MTNS., CARBONIFEROUS STRATA	BU	7106		83 K B	ACCARO LS., NOVA SCOTIA
BA	7107 7108	845 K	ARKANSAS, OLIACHITA SYSTEM, OKLAHOMA AND ARKANSAS, SOURCE ROCKS	BA	7106			
BU	7107	844 K	ARKANSAS, WOODFORD FM., GEOCHEMISTRY	BU	7107		22 A B	ACHU, 8., ANALYSIS OF FLUID AND HEAT REGIMES IN
90	7107	844 K	ARKANBAS, WOODFORD FM., OIL EXPULSION	BA	7100			
BA	7108	993 K	ARKOMA BASIN, ATOKA FM., ARKANBAS ARKOMA BASIN, ATOKA FM., OKLAHOMA	90	7106	1	34 K B	AFFIN BAY, OOP LEG 105, CANADA AHAMA PLATFORM, DIAGRAMMATIC CROSS SECTION IAHAMA PLATFORM, SEISMIC STRATIGRPAHY
BA	7108	996 K	ARKOMA BASIN, ATOKAN SS., ARKANSAS	BU	7108	1 7	22 K B	AHAMA PLATFORM, SEISMIC STRATIGRPAHY
BA	7108	906 K	ARKOMA BASIN, ATOKAN SS., OKLAHOMA ARKOMA BASIN, DEVELOPMENTS, 1988	BU	7110	-	136 K 8	AMAMAS, DEVELOPMENTS, 1988 IAMAMAS, GEOLOGIC HISTORY
BA	71108	993 K	ARKOMA BASIN, HARTSHORNE FM., ARKANSAS	80	7108	1 7	730 K B	IAHAMAS, GULF STREAM FLOW
BA	7108	950 H	ARKOMA BASIN, HARTSHORNE FM., OKLAHOMA	BA	7106		102 K B	MAMMAS, SAN SALVADOR, MAGNETOSTRATIGRAPHY MAMMAS, SEISMIC STRATIGRAPHY
90	7108	941 H	ARKOMA BASIN, LOCATION ARKOMA BASIN, OKLAHOMA AND ARKANSAS	BA	7106		550 K E	AHAMAS, SOURCE ROCKS
BA	7106	588 H	ARKOMA BASIN, RESERVOIR QUALITY	BU	7110	38 2	296 K E	SAHRAIN, DEVELOPMENTS, 1986
BA	7108	994 N	ARKOMA BASIN, THERMAL MATURITY, ARKANSAS ARKOMA BASIN, THERMAL MATURITY, OKLAHOMA	BA	7106			MILEY, A.M., EARLY DIAGENESIS OF INTERDISTRIBUTARY MAILEY, HENRY HALLOCK, MEMORIAL OF
BA	7108 7102	230 K	ARLETH, K.F., MEMORIAL OF KARL ARLETH	BA	7106		596 K 8	INJULY, VERYON PALLOCK, RESIDENCE, NO. JULIA CALIFORNIA, BANDOCK, RESIDENCE, NO. JULIA CALIFORNIA, BANDA SUBMARINE CALIFORNIA, MEXICO JULIA CALIFORNIA, BANDA SUBMARINE CALIFORNIA, TEOTONICS BAJA CALIFORNIA, NECOGENE STRAYS JULIA CALIFORNIA, SEDIMENTAYS SECUENCES
BU	7102	230 H	CARLETH, K.H., MEMORIAL OF KARL ARLETH	BA	7108	5	582 K E	IAJA CALIFORNIA, BANDA SUBMARINE CANYON AND FAN
BU	7102 7105	230 F	(APLETH, KARL, MEMORIAL OF ARMENTROUT, J.M., TECTONIC CONTROL OF COASTAL ONLAP	BA	7106		583 K 1 581 K I	IAJA CALIPORNIA, CONTINENTAL BONDERLAND, TEGTORICS
BA	7106	506 /	ARMIN, R.A., CARBONATE PLATFORM, SLOPE, AND BASINAL	BA	7108		580 K I	BAJA CALIFORNIA, SEDIMENTARY SEQUENCES
BU	7102	189 F	ARROYO FM., TEXAS PANHANDLE	BA BU	7100		815 K I	III.JA CALIFORMA, SEDMENTARY SECUENCES BAJA CALIFORMA, VALLE FM. BAJGEN FM., OVERPRESSURE, WILLISTON BASIN BAJGEN FM., SOURCE ROCK EVALUATION, WILLISON BASIN
BA	7105 7106	606 /	A ARTHUR, M.A., ESTIMATING PÄLEOPRODUCTIVITY FROM A ARTHUR, M.A., GULF OF SUEZ RIFT BASIN STRATIGRAPHY: AN	BU	7101	•	95 K I	BAKKEN FM., SOURCE ROCK EVALUATION, WILLISON BASIN
BA	7105	545 /	ARTHUR, M.A., PATTERNS AND RATES OF ORGANIC CARSON	BA	710			
BA	7106 7106	617	A ARTHUR, M.A., SEISMIC STRATIGRAPHY, CENOZOIC BASIN C ARTIFICIAL INTELLIGENCE, BASIN ANALYSIS	BU	710		15 K I	BALCONES FAULT ZCME, TEXAS BALDAUF, J., -OCEAN DRILLING PROGRAM WITH 16 CRUISES
BU	7111	1200	C APLIMBERA SANDSTONE, AMADEUS BASIN, AUSTRALIA	BA	7100			
BU	7111	1390 I	C ARUMBERA SS., DETAILED SECTION, AMADEUS BASIN	BA		2	235 A	BALLARD, P.D., RESERVOIR DESCRIPTION OF H. O. MAHONEY
BU		113	K ASHDOD OIL FIELD, ISRAEL K ASHLEY, G.M., GLACIAL SEDIMENTARY ENVIRONMENTS, REVIEW	BU			981 K	BALLARD, P.D., HEBERYOIR DESCRIPTION OF H. O. MAHONEY BALLY, A.W., ET AL. BASINS IN CHINA, REVIEW BALTIMORE CANYON TROUGH, COST WELLS
BA	7109	1108	A ASHTON, K.C., STATISTICAL ANALYSIS OF AUTOMATED	BU	710	0 1	061 K	BALTIMORE CANYON TROUGH, SEISMIC FACIES BALTIMORE CANYON TROUGH, SEISMIC STRATIGRAPHY
95.4	7105	621	T ASPECTS OF EARLY STAGES OF CONVERGENCE: BARBADOS FOREARC, COP- LEG 110	BU		9 1	048 K	BALTIMORE CANYON TROUGH, SEISMIC STRATIGRAPHY BALTIMORE CANYON TROUGH, TECTONIC ELEMENTS
BA	7100	1109		BA		6	582 K	BANDA SUBMARINE CANYON AND FAN, BAJA CALIFORNIA BANFF FM., ALBERTA
-			CRAWFORD COUNTY, NORTHWEST PENNSYLVANIA	BU		7	828 K	BANFF FM., ALBERTA BANGLADESH, DEVELOPMENTS, 1886
96		633	T ASPECTS OF THERMAL EVOLUTION OF ANADARKO BASIN, OKLAHOMA T ASSESSING THE RELATIVE IMPORTANCE OF COMPACTION PROCESSES AND	BA	710	9	990 A	BANKS, R.B., PERSONAL COMPUTER AS HEART OF GEOLOGIC
120	, , , ,		CEMENTATION TO REDUCTION POROSITY IN SANDSTONES	BA	710	10 1	101 A	BANKS, R.B., PERBONAL COMPUTER AS HEART OF GEOLOGIC BARANOSKI, M.T., STRUCTURAL AND STRATIGRAPHIC CONTROLS
BA BA		631	A ASTOLFI, M.A., PARANA BASIN, BRAZIL K ATCHAFALAYA BASIN, MISSISSIPPI DELTA	BA	710	100	101 A	BARANOSKI, M.T., UPPER DEVONIAN TRANSITIONAL SHALE
01		1 18	K AFCD CHALK MEMBER, TEXAS	81		108	338 K	BARBADOS FOREARC, ODP LEG 110 BARBADOS, DEVELOPMENTS, 1986
BA	7106	5 590	K ATHABASCA OIL SANDS, MCMURRAY FM., ALTERTA	BA	710	26	538 K	BARENTS SHELF, EXPLORATION
84		996	K ATHABASCA, TAR SANDS, THERMAL PILOT, 3-D K ATKINSON FIELD, LIVE OAK AND KARNES COUNTIES, TEXAS	BL			136 A	BARGAR, E., LARAMIDE THRUST-GENERATED ALLUVIAL-FAN BARITE CEMENT
81		1046	K ATLANTIC COAST, CONTINENTAL SLOPE AND RIBE, U.S. K ATLANTIC COASTAL PLAIN, DEVELOPMENTS, 1988, 1985 K ATLANTIC COASTAL PLAIN, URANIUM, DEVELOPMENTS, 1998	84	710			
61 81		08 43	K ATLANTIC COASTAL PLAIN, DEVELOPMENTS, 1986, 1985	BL BL		12	1807 K	BARKER, C., REVIEW, ROLES OF ORGANIC MATTER IN BARKER, C., DEVELOPMENT OF ARMOBINAL AND SUBMORMAL
84		9 1107	K ATLANTIC CONTINENTAL MARGIN, LONG ISLAND PLATFORM	84		15	527 A	BARKER, C., POST-CRETACEOUS GEOMORPHIC MODIFICATION OF
94	710	5 626	T ATLANTIC MESOZOIC MARGINAL BASINS: AN IBERIAN VIEW	94		10	1319 A	BARTER NODULES, BASINS BARRER, C., REVIEW, MOLES OF ORGANIC MATTER IN BARKER, C., DEVELOPMENT OF ABNORMAL AND BURNORMAL BARKER, C., POST-CRETACEOUS GEOMORPHO MODIFICATION OF BARKER, C., PELATIONSHIPS AMONG OILS AND WATER BARKER, C., STABLITT OF NATURAL GAS IN THE DEEP BARKER, P.F., PRELIMINARY ASSESSMENT OF HYDROCARBON BARRHER, P.F., PRELIMINARY ASSESSMENT OF HYDROCARBON BARRHER, T.B., EVOLUTION OF EARLY TO MIDDLE CAMBRIAN BARHER FM., ISPAEL
5		5 549	K ATLANTIC, SOUTH, FORAMINIFERA AND ISOTOPES K ATLANTIC, WESTERN, TIBURON RISE	BI	J 710	08	SEE A	BARKER, C.,-BIABILITY OF NATURAL GAS IN THE DEEP BARKER, P.FPRELIMINARY ASSESSMENT OF HYDROCARBON
0.	A 710	8 985	K ATOKA FM., ARKANSAS, ARKOMA BASIN	B/	A 710	06	528 A	BARNABY, R.J., EVOLUTION OF EARLY TO MIDDLE CAMBRIAN
8.		0 993	K ATOKA FM., OKLAHOMA, ARKOMA BASIN K ATOKA SS., BLACK RANCH AREA, TEXAS	Bi		01	60 K	BARNES, C.R., EVOLUTION OF A LOWER PALEOZOIC
8			K ATOKA SS., BLACK HANCH AHEA, TEXAS K ATOKAN SS., ARKANSAS, ARKOMA BASIN	8		-		BARNES, D.A., INFLUENCE OF DEPOSITIONAL ENVIRONMENT
8	A 710	B 996	K ATOKAN SS., OKLAHOMA, ARKOMA BASIN	184	U 710	08	925 A	BARNETT, J.A.M., DISPLACEMENT GEOMETRY IN THE VOLUME
8			A AUROUX, C., ODP LEG 107 RESULTS FROM CONTINENTAL K AUSTIN CHALK SMECTITE CONTENT VS. COEFF. OF FRICTION	84	U 798		690 A	BARREMIAN KARST LS., SEISMIC SECTION, SOUTHERN EUROPE BARRON, E.J., COMPUTER-GENERATED LATE CRETACEOUS
			K AUSTIN CHALK, CORE AND LOG ANALYSIS, TEXAS	104	A 79		800 A	BARTON J.WSLOPE SEDIMENTATION ASSOCIATED WITH A
9		11 17	K AUSTIN CHALK, FRACTURE, TEXAS	8.	A 71		909 A	BARTON, R.E., SLOPE SEDIMENTATION ASSOCIATED WITH A
9	U 710	11 27	K. AUSTIN CHALK, MECHANICAL STRATIGRAPHY, TEXAS K. AUSTIN CHALK, MOHR CIRCLE PLOTS, TEXAS	8			827 K	BASAL CAMBRIAN AQUIFER, ALBERTA BASAL RED BEDS FM., ALBERTA
8	U 710	11 20	K. ALISTIN CHALK, OUTCROP FRACTURE INTENSITY DATA	8	A 71	08	1008 K	BASALT STRATIGRAPHY, IDAHO, LAKE
8		15 524 15 541	A AUSTIN, C.F., STRUCTURAL INTERPRETATION OF COSO A AUSTIN, J.A., CONTROLS ON EARLY CRETACEOUS CARBONATE	8		08	1014 T	BASEMENT IN THE UINTAS: AN ENIGMA? BASIN ANALYSIS AND ARTIFICIAL INTELLIGENCE—NOW THAT OUR BASIN IS
9	U 711	1 1287	K ALISTRALIA AMADELIS BASIN, SEISMIC STRATIGRAPHY			-		CLASSIFIED, WHAT DO WE DO WITH IT?
	U 711	1 1386	K AUSTRALIA, AMADEUS BASIN, STRATIGRAPHIC CHART	8	A 71	00	1120 T	BASIN ANALYSIS BY MODEL SIMULATION-EFFECTS OF GEOLOGIC PARAMETERS ON ONE- AND TWO-DIMENSIONAL FLUID FLOW SYSTEMS, WITH
	U 711	33 266	I K. AUSTRALIA, ARUMBERA SANDSTONE, AMADEUS BASIN I K. AUSTRALIA, BASS BASIN, GEOLOGIC HISTORY					PARAMETERS ON ONE- AND TWO-DIMENSIONAL FLUID FLOW BYSTEMS, WITH APPLICATION TO AN OIL FIELD
	U 710	03 254	K AUSTRALIA, BASS BASIN, OIL EXPLORATION MAP	8	A 71	105	979 T	BASIN ANALYSIS OF NORTH SEA VIKING GRABEN: NEW TECHNIQUES IN AN
	U 710	33 277	K AUSTRALIA, BASS BASIN, RESERVCIRI K AUSTRALIA, BASS BASIN, RIFT UNCONFORMITY	-	A 71	105	270.7	OLD BASIN BASIN ANALYSIS OF SOUTH MOZAMBIQUE GRABEN
	U 710	33 261	K AUSTRALIA, BASS BASIN, SEISMIC SEQUENCES			107	827 H	BASIN ANALYSIS, HYDROCHENSTRY BASIN ANALYSIS, NORTH SEA, VIGING GRABEN
	U 710	03 257	K AUSTRALIA, BASS BASIN, SEISMIC STRATIGRAPHY		A 71	105	570 H	BASIN ANALYSIS, NORTH SEA, VIKING GRABEN
	U 710	33 ZN	K AUSTRALIA, BASS BASIN, SOURCE ROCK ANALYSIS K AUSTRALIA, BASS BASIN, STRATIGRAPHIC COLUMN			106	827 T	BASIN AND PANGE PROVINCE, CENTRAL CALDERA BASIN DE PELOPMENT AND PETROLEUM POTENTIAL OF OFFSHORE OTWAY
ì	IIJ 710	25	K AUSTRALIA, BASS BASIN, STRATIGRAPHY, STRUCTURE			-		BASIN, AUSTRALIA
	D 711	11 136	Y K. AUSTRALIA, CAMBRIAN, AMADEUS BASIN		IA 71	108	993 1	BASIN HYDROCARBONS, OVERMATURE

BA	7105	604 T	BASIN IDEAS ON BOULDER CONJECTURE-MICROTECTONICS AND COLLAPSED LIMESTONES IN CARBONIFEROUS OF THE ISLE OF MAN	BU	7110 7107	1171 K	BIG WELLS FIELD, TEXAS, SOUTH
BA	7105	876 T	BASIN LITHOFACIES OF SILLCICLASTICS OF SPRINGER-MORROW FORMATIONS (MISSISSIPPIAN-PENNSYLVANIAN) PANHANDLE AND ANADARKO BASIN,	BU	7107	778 K	BIG WELLS FIELD, TEXAS, SOUTH BIGENERINA ZONE, TEXAS BIGENERINA AUSTRE ZONE, TEXAS BIGENERINA FUNDEL ZONE, TEXAS BIGHERINA CORRODOS CARSTENSI ZONE, TEXAS BIGHERINA CORRODOS CARSTENSI ZONE, TEXAS BIGHERIL R.D., GEOLOGY OF OIL FIELDS AND FUTURE BIGHERIL R.D., GEOLOGY OF O
			OKLAHOMA	BA	7107 7105	778 K	BIGENERINA 2-CIBICIDES CARSTENSI ZONE, TEXAS BIGNELL B.D. JEGOLOGY OF OIL ENGLISH AND ELITIBE
BA	7106	538 T	BASIN MODELING OF BARENTS SHELF SOURCE POTENTIAL BASIN TECTONICS, ANDES MTS., CENOZOIC STRATIGRAPHY BASINAL PELAGIC DEPOSITS	BU	7108	944 K	BIOCHERICAL MARKERS, SIGNIFICANCE BIOCHHRONOLOGY AND PALEOECOLOGY OF FINE-GRAINED SEDIMENTS BELONGING TO ESMERALDA FORMATION IN STEWART VALLEY, NEWADA
BU	7101 7103	202 K	BASINAL PELAGIC DEPOSITS BASINAL PELAGIC DEPOSITS	BA	7105	618 T	BIOCHHRONOLOGY AND PALEOECOLOGY OF FINE-GRAINED SEDIMENTS BELONGING TO ESMERALDA FORMATION IN STEWART VALLEY, NEVADA
8U 8U	7112	1445 K	BASINAL PELAGIC DEPORTS BASINA, SEDIMENTARY MATURATION INDICES, GEOCHEMISTRY BASINS, SEDIMENTARY, FLUID AND REAT REGIMES BASINS, SEDIMENTARY, FORMATION, EXTENSIONAL MODELS BASINS, SEDIMENTARY, THERMALL HISTORY BASQUE CANTARRIAN BASIN, SPAIN BASS BASIN SEDIMENTARY, THERMALL HISTORY BASQUE CANTARRIAN BASIN, SPAIN	BA	7105	586 T	BIOCLASTIC TURBIDITIC RESERVOIRS: SAN GIORIGIO, SANTA MARIA MARIE, SARAGO MARE FIELDS (ITALY)
BA	7111	1442 K	BASINS, SEDIMENTARY, FORMATION, EXTENSIONAL MODELS	BA	7105	500 T	SAPAGO MARE FIELDS (ITALY) SICFACIES ZONATION OF MIDDLE MIDCENE BENTHIC FORAMINIFERA.
BU	7112	1445 K	BASINS, SEDIMENTARY, THERMAL HISTORY	BU	7101	-	SIOCRACIES ZONATION OF MIDDLE MIDDLE MOCENE BENTHIC FORMINIFERA, SOUTHEASTERN SAN JOAQUIN BASIN, CAUFORNA BIOLOGICAL, MANKERS, DENVER BASIN, NORTHERN BIOMARKER DATS, MATURITY AND GENERATION, PORPHYRIN AND
BA		268 K	BASS BASIN, GEOLOGIC HISTORY, AUSTRALIA	BA	7105	604 K	BIOMARKER DATA, MATURITY AND GENERATION, PORPHYRIN AND
80	7103	254 K	BASS BASIN, GEOLOGICHISTORY, JUSTFIALIA BASS BASIN, CIL EXPLORATION MAP, AUSTRALIA BASS BASIN, REBERVOR, AUSTRALIA BASS BASIN, BIFT UNCONPORMITY, AUSTRALIA BASS BASIN, BIESMIC SEQUENCES, AUSTRALIA BASS BASIN, SEISMIC SEQUENCES, AUSTRALIA BASS BASIN, SIESMIC SEQUENCES, AUSTRALIA BASS BASIN, STRATIGRAPHY, SITRUCTURE, SUSTRALIA BASS BASIN, STRATIGRAPHY, STRUCTURE, AUSTRALIA BASS BASIN, STRATIGRAPHY, STRUCTURE, AUSTRALIA BASS BASIN, STRATIGRAPHY, STRUCTURE, AUSTRALIA BASS BASIN, CHAVAS BASIN FEMAS	BA	7112	1440 K	BIOMARKERS, MATURATION INDEX BIOMARKERS, OKLAHOMA, TAR SANDS BIOMARKS, MID-CONTINENT, TERPANE
BU	7103	284 K	BASS BASIN, RIFT UNCONFORMITY, AUSTRALIA	80	7108	943 K	BIOMARKS, MID-CONTINENT, TERPANE
BU	7103	261 K	BASS BASIN, SEISMIC SEQUENCES, AUSTRALIA	BA	7108	1008 T	BIOSTRATIGRAPHIC REFINEMENTS OF FALEOZOICS OF GREAT BASIN USING PALYNOLOGY
BU	7100	274 K	BASS BASIN, SOURCE ROCK ANALYSIS, AUSTRALIA	BA	7102	243 T	BIOSTRATIGRAPHY OF ALBIAN-CENOMANIAN BOUNDARY IN TEXAS AND
90	7100	256 K	BASS BASIN, STRATIGRAPHIC COLUMN, AUSTRALIA				IMPLICATIONS FOR MIDDLE CRETACEOUS STRATIGRAPHY ELSEWHERE IN NORTH AMERICA
BA	7109			BA	7106	558 K	BIRD SPRING FM., SPRING MTNS., NEVADA
BA	7105 7105	529 A	BASU, A., INFLUENCE OF PROVENANCE ON DETRITAL AND BASU, A., OPAQUE ROCK FRAGMENTS	BU	7103	350 K	BIRD SPRING FM., SPRING MTNS., NEVADA SIRD, E.C.F. WORLD'S COASTLINE, REVIEW BIRD'S-EYE STRUCTURLS IN CARBONATE ROCKS AND THEIR ENVIRONMENTAL
BA	7105	619.4	HARVE G.LCARRON DICKIDE SCURCE DEVELOPMENT	-			
80	7110	1326 P	BATAN FIELD, NIGER DELTA, NIGERIA BATU RAJA LB., INDONESIA, BUMATRA, RAMBA FLD. BATU RAJA LB., INTRABANK CHANNEL DEPOSITS	BA	7102 7102	236 A	BIRK, S.C., O'D MISCIBLE FLOODING-HOW AND WHERE IT BIRK, S.C., O'D MISCIBLE FLOODING-HOW AND WHERE IT BIRKES, M.R., CANYON (PENNSYLVARAN) SAND PROSPECTING BIRKES, M.R., LITHOLOGIC MAPPING USING GEOGOTINGCAL. BISHOE, CO., LITHOLOGIC MAPPING USING GEOGOTINGCAL. BISHOEP GOLL, UTM
BU	7110	1281 H	BATU RAJA LS., INTRABANK CHANNEL DEPOSITS	BA	7106	531 A	BIRNIE, R.W.,-LITHOLOGIC MAPPING USING GEOBOTANICAL
BU	7106 7104	375 H	BAUM, S.L., INNER SHELF STORM-SURGE DEPOSITS OF LATE BAXTER SHALE, ROCKY MOUNTAINS	BU	7105 7108	973 K	I BISBY, C.G.,-DEPOSITIONAL ENVIRONMENTS OF WOOD SIDING (BISHOP CGL., UTAH
BA	7106 7106	526 /	BATTER, P.C.AT MINERAL VARIATIONS IN FOUR-POINT BATTER, S., UNUSUAL FOLDING AND ROLLING OF BEARD, R.H., PETROLOGY AND HYDROCARDON RESERVOIR BEARD, R.H., PETROLOGY AND HYDROCARDON RESERVOIR BEARDALL, G.B., OEPOSITIONAL MODEL, DOLOMITIZATION	BA	7106		
BA	7100	1114 /	A BEARD, R.H., PETROLOGY AND HYDROCARBON RESERVOIR	BA	7107 7105	575 A	N BISHOP, M.G., SHALLOW-WATER AND SUB-STORM-BASE A BISSADA, K.K., FACTORS LIMITING POTENTIAL OF
BA	7108	990 /	BEARDALL, G.B., DEPOSITIONAL MODEL, DOLOMITIZATION	BA	7105	544 T	INTUMEN AND HEAVY-OIL RESOURCES OF THE UNITED STATES
BU	7100	1119 /	N BEARDEN, B.L., ENVIRONMENTS OF DEPOSITION AND A BEARDEN, B.L., RECOVERABLE NATURAL GAS RESERVES FROM A BEARDEN, B.L., REGIONAL GEOLOGICAL FRAMEWORK AND	BA BU	7101	237 H	(BLACK HOLLOW FIELD, COLORADO (BLACK RANCH AREA, TEXAS, ATOKA 88.
BA	7106	588 /	A BEARDEN, B.L., REGIONAL GEOLOGICAL FRAMEWORK AND	BU	7108	939 F	C BLACK RIVER GP., MICHIGAN BASIN
BA	7111	529 /	BEATTY, M., MEMORIAL OF JOSEPH HERBERT SANYER BEAUDON, S., PALLURION OF COMPACTION HATES FOR BEAUPORT SEA, DEVELOPMENTS, 1886 (BEAUPORT SEA, DEVELOPMENTS, 1886 (BEAUPORT SEA, DEVELOPMENTS, 1886 (BEAUPORT SEA, KURSMALLT PORBATION, CANADA	80	7108	797 1	C BLACK RIVER GP., NEW YORK, BLACK RIVER VALLEY C BLACK RIVER LS., OHIO
80	7110	8 170 1	C BEAUFORT SEA, DEVELOPMENTS, 1996	80		936 7	K BLACK RIVER VALLEY, BLACK RIVER GP., NEW YORK
BA	7106	536	SEAUFORT SEA, KUGMALLIT FORMATION, CANADA	BU	7108	939 (K BLACK RIVER VALLEY, COLUMN, NEW YORK K BLACK RIVER VALLEY, DENLEY LS., NEW YORK
BA	7106 7104	5000	A BEAUMONT, D.F., KNOWLEDGE-BASED EXPERT SYSTEM TO K BEAUMONT, E.A. REVIEW OF PETROLEUM FORMATION	BU	7108	939 1	K BLACK RIVER VALLEY, HILLER LS., NEW YORK
BU	7102	220 (K REAUMONT, E.A. REVIEW OF PETROLEUM GEOLOGY	BU	7108	930	K BLACK RIVER VALLEY, KINGS FALLS LS., NEW YORK K BLACK RIVER VALLEY, CODENBURG DOLOMITE, NEW YORK
BA	7102 7108	235	A BEAVER, J.L., DEPOSITION, POROSITY OCCURRENCE, AND	BU	7108	- POR I	K BLACK BIVER VALLEY CLIFFNSTON SH. NEW YORK
BU	7102	136	A BEAVER, J.L., DEPOSITION, POROSITY OCCURRENCE, AND K BEAVERHEAD CO., BLACKLEAF FM., FONTIER FM., MONTANA K BEAVERHEAD FM., MONTANA	BU	7108	930	K BLACK RIVER VALLEY, BELBY LS., NEW YORK K BLACK RIVER VALLEY, SUBAR RIVER LS., NEW YORK K BLACK RIVER VALLEY, THERESA DOLOMITE, NEW YORK
BA	7107 7102			BU	7106	930	K BLACK RIVER VALLEY, THERESA DOLOMITE, NEW YORK
BA	7105	529	A BEBOUT, D.G., FACIES CONTROL OF RESERVOIR QUALITY IN A BECHSTADT, T., DEVELOPMENT FROM A HOMOCLINAL RAMP TO	BA	7108	1007	K BLACK FIVER VALLEY, UTICA BH., NEW YORK K BLACK SHALES, FORMATION REBISTIVITY K BLACK SHALES, SCURCE FOR HYDROCARBONS
BU	7108	952	K BECSCIE FM., QUEBEC K BEDDOES, L.R., JR. REVIEW OF BASINS, INDIA-III	BA.	7106	1104	K BLACK SHALES, SOURCE FOR HYDROCARBONS K BLACK WARRIOD BARIN POTTRVILLE SS. MISSISSIPPI
BU	7101	114	K BEDDOES, L.R., JR., REVIEW PETROLIF, BASINS INDIA-II	BA BA	7100	1114	K BLACK WARRIOR BASIN, POTTSVILLE SS., MISSISSIPPI A BLACK, C.E., FAN-DELTA RESERVOIRS IN LOWER COTTON
BU		1261	A BEDDOES, L.R., CHARACTERISTICS OF A MIOCENE INTRABANK K BEDFORD SH., CHIO	BA BA	7108	1014	T BLACKBURN RELD, EUREKA COUNTY, NEVADA: A CASE HISTORY T BLACKBURN RIELD, EUREKA COUNTY, NEVADA: A CASE HISTORY K BLACKBURN RIELD, NEVADA K BLACKBURN RIELD, NEVADA
BA	7108	1000	A BEEM, L.L., SHEAR-WAVE VELOCITY VARIATION IN JOINTED	84	7108	611	K BLACKBURN FIELD, NEVADA
BA	7106	1106	A BEHLING, M.C.,-COMPUTERIZED DATA BASES AT WEST A BEIN, A.,-ORIGIN OF OILS IN HELEZ REGION	BA		1014	K BLACKBURN FIELD, NEVADA, EUREKA CO. K BLACKHAWK COAL, RESHITE, MEXICO K BLACKHAWK FAL, GAS, UTAH K BLACKHAWK FAL, GAS, UTAH K BLACKHAWK FAL, UTAH
BA	7105	598	K BELDEN SHALE, COLORADO, EAGLE BASIN	BL	710	76	K BLACKHAWK FM., GAS, UTAH
80		8 338	A BERLING, M.C., COMPUTERIZED DATA BANESS AT WEST A BEIN, A., CHRIGIN OF OLG SIN HELEZ REGION K BELDEN SHALE, COLORADO, EAGLE BASIN T BELIZE MODEL, A CARBONATE-CLASTIC SHELF BUILDUP K BELLZE, DEVELOPMENTS, 1988 K BELL CREEK FIELD, MONTANA, OLI MIGRATION, ENTRAPMENT K BELLE ISLAND SALT MINE, LOUISIANA K BELLY RIVER BANDS, CANADA, LABERTA K BELLY RIVER BANDS, CANADA, LABERTA K BELLIGA RIVER BASS FIELD, COOK INLET, ALJSKA K BELLY RIVER BASS FIELD, COOK INLET, ALJSKA K BELLY RIVER BASS FIELD, COOK INLET, ALJSKA	BL	710	1005	K BLACKLEAF FM., FONTIER FM., MONTANA, BEAVERHEAD CO.
BU		1202	K BELL CREEK FIELD, MONTANA, OIL MIGRATION, ENTRAPMENT	84	710	1005	K BLACKLEAF FM., FONTIER FM., MONTANA, BEAVERHEAD CO. K BLACKLEAF FM., FRONTIER FM., MONTANA, MADISON CO. K BLACKLEAK FM., FRONTIER FM., MONTANA, GALLATIN CO.
BA	7106	809	K BELLY RIVER SANDS, CANADA, LABERTA	8/	710	1000	A BLACKWELL D.D., GEOTHERMAL FEATURES OF SNAKE RIVER
BA	7106	1200	K BELUGA RIVER BAS FIELD, COOK INLET, ALASKA K BEN NEVIS SEQUENCE, GRAND BANKS, JEANNE D'ARC BASIN	81	710	180	K BLAIN FM., TEXAS PANHANDLE K BLAINE ANHYDRITE, TEXAS PANHANDLE
BL	7109	1088	K BENAVIDES GP., TEXAS	B.	710	524	A BLAISE, B., HYDROTHERMAL FLUID EFFECTS ON SEDIMENT A BLAISE, B., HYDROTHERMAL FLUID EFFECTS ON SEDIMENT A BLAISE, B., HYDROTHADVANCES IN NEOGENE A BLAISE, B., HORTY COAST-CHANA MARRIM, MODEL OF A A BLOOMQUIST, R.G., LEGAL AND INSTITUTIONAL FRAMEWORK
BA	7108	529 6 191	K BENAVIDES GP., TEXAS A BENGTISON, C.A., STRATIGRAPHIC STATISTICAL CURWITURE K BENIN, DEVELOPMENTS, 1886	84	710	5 531	A BLAKE, G.H., RECENT ADVANCES IN NEOGENE A BLAREZ, E., IVORY COAST-CHANA MARGIN: MODEL OF A
BA	7106	800	A BENNISON, A.P., STARVED EUXING BASIN CONCEPT FOR OIL A BENSON, A.K., "IMAGING COMPLEX GEOLOGY FROM SEISMIC A BENSON, D.J., "EXPERIMENTAL ASSESSMENT OF POROSITY	24	710	1001	A BLOOMQUIST, R.G., LEGAL AND INSTITUTIONAL FRAMEWORK
BA	7100	1000	A BENSON, A.K., IMAGING COMPLEX REOLOGY FROM SEISMIC A BENSON, D.J., EXPERIMENTAL ASSESSMENT OF POROSITY	B	711	8 1006	A BLUBAUGH, C., OIL AND GAS DEVELOPMENTS IN ALASKA K BLUE MTNS., TECTONISM, OREGON
BA	7100	994	K BENT TREE FIELD, STRAWN SS., TEXAS, HARDEMAN CO.	BI	710		
34	7100	589	K BENT TREE FIELD, STRAWN SS., TEXAS, HARDEMAN CO. T BENTHIC FORMAINFERAL DISTRISTUON IN DEEP-WATER PERIPLATFORM CARBONATE ENVIRONMENTS	84		5 561 8 1014	A BOARDMAN, M.R., MICROFENESTRAL POROSITY AS A K BOAT MOUNTAIN AREA, ROCKY MOUNTAIN FORELAND, MONTANA
84	710	1111	K BEREA GAS POOL, OHIO, PORTAGE CO. K BEREA SS., RESERVOIR, OHIO	84	710	8 990	A BOCKHORST, M.F., PRACTICAL METHODS FOR EXPLORATION FOR A BOILLOT, G., TECTONIC DENUDATION OF UPPER MANTLE ALONG
84	7100	2 244	A BERG, R.R., DEPOSITIONAL ENVIRONMENT AND RESERVOIR	8/	710	7 848	K BOIS D'ARC FM., ORLAHOMA
84	710	1124	A BERG, R.R., DEPOSITIONAL ENVIRONMENT AND RESERVOIR A BERG, R.R., DEPOSITIONAL ENVIRONMENT OF DOWNDIP YEQUA A BERG, R.R., FANDELTA RESERVOIRS IN LOWER COTTON	8	710	2 236	A BOLDEN, G.P., ANALYSIS OF SURFACE AND SUBSURFACE
100	710			8	A 710	6 532	K BOISD ANCE MILL, OKLAHOMA A BOLDEN, G.P., ANACEMAL OKLAHOMA A BOLDEN, G.P., ANMENOH FAULTING USING SEISMIC AND A BOLDEN, G.P., ANMENOH FAULTING USING SEISMIC AND A BOLDES, J.R., CEMENTOTION DISSOLUTION TRIMING RELATIVE A BOLES, J.R., CEMENTOTION DISSOLUTION TRIMING RELATIVE A BOLES, J.R., TARROGENETIC CARBONATE IN MICCORNE SANDSTONE A BOLES, J.R., ZEOLITE AND ALBITIZED PLAGIOCLASE
84	710	5 556	K BERING SEA, GLORIA IMAGERY, ALEUTIAN BASIN	8	711	2 1475	A BOLES, J.R., DIAGENETIC CARBONATE IN MICCENE SANDSTONE
BA	J 7100	3 334	K BERING SEA, GLOPIA IMAGERY, ALEUTIAN BAGIN A BERLITZ, R.E., POSTDEVELOPMENT ANALYSIS OF PRODUCING K BERRY PIELD, UPPER MANNYILLE C POOL, ALBERTA		J 710		
84	710	5 620	A BERRYHILL, H.L., DELINEATION OF LATE QUATERNARY A BERTAGNE, A.J., SEISMIC IMAGING OF PRODUCING TREND OF	8		08 336	K BOLIVIA, DEVELOPMENTS, 1986 K BOLIVIA, SOUTHERN, HYDROCARBON PIELDS, TECTONICS
81	J 710	5 901	A BERTHARD, R.,-CHITINOZOAN, GRAPTOLITE, AND SCOLECCOONT		U 711	08 181	K BONAPARTE BASIN, DEVELOPMENTS, 1986 A BONATTI, E., -OOP LEG 107 RESULTS FROM CONTINENTAL
8/	710	6 537 6 586	A SESSEREAU, G., COMPUTER-AIDED EXPLORATION WITH A BESSEREAU, G., DISTRIBUTION OF ORGANIC FACIES IN	8		6 575 6 539	A BONATTI, E.,-ODP LEG 107 RESULTS FROM CONTINENTAL A BOND, G.C.,-ROLE OF THERMAL SUBSIDENCE, FLEXURE, AND
8	710	9 1101	A BETZ, C.E., FACIES ANALYSIS AND DEPOSITIONAL	B	A 710	2 242	K BONE SPRINGS FM., LEA COUNTY, NEW MEXICO
91	J 710		K BHANDARI, L.L., ET AL, PETROLIFEROUS RASINS, INDIA-II K BIASES AFFECTING JUDGMENTS, RISK EVALUATION	8	A 710	6 529 9 1115	A BONI, M.,-DEVELOPMENT FROM A HOMOCLINAL RAMP TO AN A BONN, G.N.,-CLAY MINERAL VARIATIONS IN MARGINAL
84	710	6 530	A SICE, D.M., -TECTONIC AND ECOLOGIC CONTRIOLS ON	8	U 710	8 938	K BONNETREE FM., KANSAS
94	J 711	6 630	A BICE, D.M., TECTONIC AND ECOLOGIC CONTROLS ON A BICKEL, D., OIL AND GAS DEVELOPMENTS IN NORTHERN A BIDDLE, K.T., EVOLUTION OF LOS ANGELES BASIN:		A 710	6 1008	A BONNICHSEN, B.,-LAKE IDAHO: NEW PERSPECTIVES THROUGH K BONNIE GLEN FIELD, ALBERTA
	710	. 1114	A BIEHLE, A.A., COMPARISON OF PETHOPHYSICAL		A 710	8 1001	A BOOTH, G.M., GDA STEAMBOAT POWER PLANT: A CASE HISTORY
94	U 719 U 711	0 1184 08 117	K BIG HILL FLD., TEXAS, S.E., HACKBERRY SD., LOWER K BIG HORN BASIN, DEVELOPMENTS, 1986	8	A 710	5 556	K BORE-HOLE IMAGERY WITH DIELECTRIC AND SONIC MEASURE K BOREHOLE LOGS, CARBONATES
	A 710	5 500	K BIG HORN BASIN, DEVELOPMENTS, 1885 K BIG HORN BASIN, LANDSAT IMAGENY K BIG HORN BASIN, OVERPRESSURING, DAKOTR FM. K BIG HORN BASIN, OVERPRESSURING, FRONTIER FM.		A 710	W 1001	A BORGERDING, J.H.,-CORRELATION OF DISCRETE MINNELUSA
	U 710	4 384	K. BIG HORN BASIN, OVERPRESSURING, DAROTA FM. K. BIG HORN BASIN, OVERPRESSURING, FRONTIER FM.		A 710	108 75 15 507	A BOROWSKI, W.S., OIL AND GAS DEVELOPMENTS IN LOUISIANA A BORST, W.L., CHARACTERIZATION OF CRUDE OIL AND
	710	4 384	K BIG HORN BASIN, OVERPRESSURING, MESA VERDE FM.		A 710	1008	A BORTZ, L.CFAULT SEALS IN OIL FIELDS IN NEVADA
	U 710	4 384	K BIG HÖRRI BASIN, ÖVERPRESSURININ, MESA VERDE FM. K BIG HÖRRI BASIN, ÖVERPRESSURININ, MESA VERDE FM. K BIG HÖRRI BASIN, ÖVERPRESSURININ, ÖVORMING K BIG HÖRRI BASIN, REMOTE SENININ, ÖVORMING K BIG HÖRRI BASIN, TERMIOPOLIS ANTICLINE, WYGNING K BIG HÖRRI BASIN, TÖRGHLÖGLIS ANTICLINE, WYGNING K BIG HÖRRI BASIN, TÖRGHLÖGLIS S., WYGNING	8	A 710	6 532	A BORTZ, L.C., GRANT CANYON OIL FIELD, NYE COUNTY A BOSELLINI, A., DYNAMICS OF TETHYAN CARBONATE PLATFORMS
	A 710	8 1012	K BIG HORN BASIN, THERMOPOLIS ANTICLINE, WYOMING	В	A 710	6 532	A BOSTROM, R.CBATELLITE DELINEATION OF UNDERWATER
	U 710	1 18	K BIG HOUSE CHALK MEMBER, TEXAS	8	A 710	9 1115	A BUTHNER, M.J., RATES OF MODERN SEDIMENTARY PROCESSES A BOTT, W.F., BURIAL DIAGENESIS AND GEOCHEMICAL
	A 710	1100	K BIG HOUSE CHALK MEMBER, TEXAS K BIG LIME, NEWMAN FM., KENTUCKY K BIG LIME, CHIO	8	A 710	6 610	A BOTTJER, D.J., LIMITATIONS OF ICHNOPOSSIL APPROACH FOR A BOTTJER, D.J., TRENDS IN EXTENT AND DEPTH OF
	710		n ord same, street		- 711	~ 300	A SPINST DAY INCOMENIANI AND DEPTINOT

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1710 SIN A BLEEN-GERIA, C.J., PETTOCLOGIC TREMOS IN A
1708 100 A BLUES A BLEEN-GERIA, C.J., PETTOCLOGIC TREMOS IN A
1708 100 TO A BUBL, J.H., AUGUS DEED UPPER CAMBRIAN PLATFORM
1709 100 A BUBL, J.H., AUGUS DEED UPPER CAMBRIAN PLATFORM
1710 35 A BUBL, J.H., AUGUS DEED UPPER CAMBRIAN PLATFORM
1710 35 A BUBL, J.H., AUGUS DEED UPPER CAMBRIAN PLATFORM
1710 35 A BUBL, J.H., AUGUS DEED THAN PLATFORM BUBL PLATFORM
1710 35 A COLOOP HI, STEPHEN BUBL PLATFORM
1710 35 A COLOOP HI, STEPHEN COUNTY TEXAS
1710 35 A COLOOP HI, STEPHEN COUNTY TOWN
1710 35 A COLOOP HI, STEPHEN COUNTY TEXAS
1710 35 A COLOOP HI, STEPHEN TOWN TOWN TOWN TOWN
1710 35 A COLOUPH LICE AND AUGUS TOWN TOWN TOWN TOWN
1710 35 A COLOOP HI, STEPHEN TOWN TOWN TOWN TOWN TOWN
1710 35 A COLOUPHILL CH. ALBORITOR OF HICKORY TOWN
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1710 35 A COLOUPHILL CH. ALBORITOR OF HICK
                                                              1706 537 A BOUMA A.H. AMEGISSIPPI FAN CONSTRUCTION AND BEA
1706 97 A SOLINOY-ANDERS B., EXANDER SARIA STRATGRAPHY
1706 97 A SOLINOY-ANDERS B., EXCHING CONTROTS OF MOGROCUMA.
1706 97 A SOLINOY-ANDERS B., EXCHING CONTROTS OF MOGROCUMA.
1706 97 A SOLINOY-ANDERS B., EXCHING CONTROTS OF MOGROCUMA.
1706 97 A SOLINOY-ANDERS B. SEDMENTON CONTROTS OF MOGROCUMA.
1706 97 B A SOLINOY-ANDERS B. SEDMENTON CONTROTS OF MOGROCUMA.
1706 97 B A SOLINOY-ANDERS B. SEDMENTON CONTROTS OF MOGROCUMA.
1706 97 B A SOLINO AND CONTROL OF MOTOR CONTROL OF M
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BU	71108	47 K	CANADA, EASTERN, DEVELOPMENTS, 1988	BA	7109	1102 A	CARTER, C.H., FACIES AND FACIES SEQUENCE OF MODERN CARTER, M. D., MEMORIAL OF GORDON H. WOOD, JR. CARTER, T.R., TOLL AND GAS DEVELOPMENTS IN EASTERN CARTIVARIGHT, R.A., SOURCE ROCK POTENTIAL OF FINE CARMYORD THRUST, WYOMINE CASAS, A., CARBONATE SUBMARINE FAU'S AND APRONS IN CASCADE RANGE, PETROLEUM, MODERN SANDS CASCADE NAME, PETROLEUM, MODERN SANDS CASCADE NOLCANIC, ARC, GEOTHERMAL RESOURCE CASE STUDIES OF CURRENT TERMED IN DEVELOPMENT GEOLOGY CASE STUDY OF A SABICHA SEDIMENTARY ENVIRONMENT MALLAHAT AT BARROUAN, LIBYN
BA	7105	581 K (CANADA FASTERN WRENCH FAULTING	BU BU BA	7102	229 H	CARTER, M. D., MEMORIAL OF GORDON H. WOOD, JR.
	7105	#10 K	CANADA, JUDY CREEK REEF	BU	71108	47 A	CARTER, T.R., OIL AND GAS DEVELOPMENTS IN EASTERN
BA	7105 7105	809 K	CANADA, LABERTA, BELLY RIVER SANDS CANADA, NORTHWEST TERRITORIES, RIFTING	BA	7106 7108	550 A	CAPITWRIGHT, R.A., SOURCE ROCK POTENTIAL OF FINE
BU	71108	375 K	CAMADA, MORTHWEST TERRITORIES, RIFTING CAMADA, OLISHAL, EDVELOPMENTS, 1998 CAMADA, OLISHEC, ANTICOSTI ISLAND, STRATS CAMADA PROPERCI, ANTICOSTI ISLAND, STRATS CAMADA, PROCEST MOUTATINE, FOLD THRUST BELT CAMADA, URANIUM, DEVELOPMENTS, 1999 CAMADA, WESTERH, DEVELOPMENTS, 1999 CAMADA, WESTERH, DEVELOPMENTS, 1999 CAMADA, WESTERH, DEVELOPMENTS, 1999 CAMADA, MESTALAM, MEDA REEF ANOMALY CANNING BASIN, AUSTRALAM, MEDA REEF ANOMALY CANNING BASIN, AUSTRALAM, MEDA REEF ANOMALY CANNING BASIN, MUSTRALAM, MEPAS, DEVONAN CANNING BASIN, NEDEVALOPMENTS, 1999 CANNING BASIN, NEDEVALOPMENTS, 1999 CANNING BASIN, NEDEVALOPMENTS, 1999 CANNING BASIN, NEEFS, DEVELOPMENT, AUSTRALIA CANNING BASIN, NEEFS, SEIS STRAT, AUSTRALIA CANNING BASIN, MEFAS, SEIS STRAT, AUSTRALIA CANNING BASIN, MEPAS, SEIS STRAT, AUSTRALIA CANNING BASIN, MEPAS, SEIS STRAT, AUSTRALIA CANNING BASIN, MEPAS, SEIS OF AUGUST LEWIS SELIG CANTELL R. B., MEMORIAL OF AUGUST LEWIS SELIG CANTONIC PIENSYLVANIANIA SAND PROSPECTING IN NOLAN COUNTY, TEXAS,	BU BA BA BA BA	7106	542 A	CAPATION OF THRUST, WYOMING
BU	7108	951 K	CANADA, QUEBEC, ANTICOSTI ISLAND, STRATA	BA	7105	579 H	CASCADE RANGE, PETROLEUM, MODERN SANDS
BA	7105	579 K	CANADA, ROCKY MOUNTAINS, FOLD-THRUST BELT	BA	7108	1013 H	CASCADE VOLCANIC ARC, GEOTHERMAL RESOURCE
BU	71108	386 K	CANADA, URANIUM, DEVELOPMENTS, 1988	BA	7105	584 1	CASE STUDIES OF CURRENT TRENDS IN DEVELOPMENT GEOLOGY
BU	7110B	185 K	CANADA, WESTERN, DEVELOPMENTS, 1988	BA	7105	578 1	CASE STUDY OF A SABKHA SEDIMENTARY ENVIRONMENT: MALLAHAT AT BARIQUAH, LIBYA
BU	7112	1494 K	CANNING RASIN AUSTRALIA MEDA REFE ANCAMIY	BA	7105	538 4	CAREY D.F. BADIOLABIANS AS BALEOFHARDONNENTAL
BU	7112	1488 K	CANNING BASIN, AUSTRALIA, REEFS, DEVONIAN	BU	7104	393	A CASEY, R.E., PADIOLARIANS AS PALEOENVIRONMENTAL C CASPER ARCH, REMOTE SENSING, WYOMING
80	7112	1490 K	CANNING BASIN, DEVONIAN STRATIGRAPHY, CHART	BA	7109	1109 1	K CASS CO., CALVIN 28 STRUCTURE, MICHIGAN
BU	7110B	181 K	CANNING BASIN, KDEVELOPMENTS, 1988	BU	7101	92 1	CASTLEGATE SS., UTAH
BA	7105	602 K	CANNING BASIN, REEFAL DEVELOPMENT, AUSTRALIA	BU	7110	1223	K CATALINA SEQUENCE, GRAND BANKS, JEANNE D'ARC BASIN K CATARACT CREEK SH., MICHIGAN BASIN K CATER, FK., JR., MEMORIAL OF LAWRENCE C. CRAIG T CATHODOLUMINESCENCE PETROGRAPHY OF MICROSTRUCTURAL FABRICS
BU	7112	1480 K	CANNING BASIN, HEEPS, SEIS. STHALL, AUSTRALIA CANNING BASIN WIND IANA GODGE SEISNIC MODEL	BU	7108 7108	746	K CATARACT CHEEKSH., MICHIGAN BASIN
BU	7100	1084 K	CANTRELL R.R. MEMORIAL OF AUGUST LEWIS SELIG	BA	7108	1004	T CATHODOLUMINERCENCE PETROGRAPHY OF MICROSTRUCTURAL FARRICS
BA	7106	817 K	CANTWELL FM., ALASKA RANGE	-			IN DEFORMED LIMESTONES
BA	7102	241 T	CANYON (PENNSYLVANIAN) SAND PROSPECTING IN NOLAN COUNTY, TEXAS, USING ELECTROTELLURIC SURVEY METHODS	BA	7108	1004	K CATHODOLUMINESCENCE PETROGRAPHY, LIMESTONE
			USING ELECTROTELLURIC SURVEY METHODS	BA	7105	588	T CATHODOLUMINESCENT BIMINERALIC COIDS FROM PLEISTOCENE OF
BA	7102						FLORIDA CONTINENTAL SHELF
BU	7109 7105	1036 K	CARL S. BASIN ANALYSIS OF NOSTH SEA VIKING GRABEN-	BA	7105	195	A CANATTA W. J. ABANINE THRUST GENERATED ALL LIVIAL SAN
BU	7110	1196 T	CANYONLANDS NATIONAL PARK, ROCKY MOUNTAINS CAO, S., BASIN ANALYSIS OF NORTH SEA VISING GRABEN: CAPILLARY PRESSURE TECHNIQUES: APPLICATION TO EXPLORATION AND	BU	71108	339	IN DEPORTURED LINES LIVINES K CATHODOLUMINESCENCE PETROGRAPHY, LIMESTONE T CATHODOLUMINESCENT BIMINERALIC COIDS FROM PLEISTOCENE OF FLORIDA, CONTINENTAL SHELF K CATION EXCHANGE CAPACITY, CEC A CANAZZA, WLARAMINE THUST-GENERATED ALLUVIAL-FAN K CAYMAN ISLANDIS, DEVELOPMENTS, 1986
			DEVELOPMENT GEOLOGY	BA	7105	542	K CEC, CATION EXCHANGE CAPACITY
BU	7106	646 K	DEVELOPMENT GEOLOGY CAPILLARY PRESSURE, EFFECT ON PETROLEUM MIGRATION CAPITAN REEF COMPLEX (PERMAN), GUADALUPE MOUNTAINS,	BU	7102	208	K CEC, CATION EXCHANGE CAPACITY K CEDAR LAKE ALLUVIUM, RESINITE, MANITOBA
BA	7111	1441 T	CAPITAN REEF COMPLEX (PERMIAN), GUADALUPE MOUNTAINS,	BU	7109	1037	K CEDAR MESA SS., LITAM
			SOUTHWESTERN UNITED STATES: A CLASSIC SEDIMENTOLOGIC MODEL IN FLUX	BA	7109	1102	K CEDAR POINT, BARRIER ISLAND, OHIO K CEMENT, APPALACHIANS, HELDERBERG GP.
(DA	7106	589 K	CAPITAN REEF COMPLEX, RADER MEMBER, TEXAS	BU	7109	1090	K CEMENT, APPALACHIANS, HELDERBERG GP.
BA	7102	237 K	CAPPS LS., TEXAS	BU	7109	1028	K CEMENT HALITE
BA	7105	619 T	CARPON DIOXIDE SOURCE DEVELOPMENT, NORTHEAST JACKSON DOME.	BA	7105	532	T CEMENTATION-DISSOLUTION TIMING RELATIVE TO HYDROCARBON
			MISSISSIPPI			-	EMPLACEMENT, SAN JOAQUIN BASIN, CALIFORNIA
BA	7105	619 K	CARBON DIOXIDE, MISSISSIPPI, JACKSON DOME CARBON ISOTOPE SIGNALS FOR CHEMICAL STRATIGRAPHY AND	BU	7106	633	K CEMENTATION, SANDSTONE, POROSITY REDUCTION
BA	7109	1124 T	CARBON ISOTOPE SIGNALS FOR CHEMICAL STRATIGRAPHY AND HYDROCARBON EXPLORATION IN NORTHERN GULF OF MEXICO	BU	7112	1475	K. CEMERTS, DIAGENETIC CAMBURATES, CALIFORNIA
BA	7109	1124 ×	CARBON ISOTOPE SIGNALS, GULF OF MEXICO	BA	7108	684	K CENOZOIC DEVELOPMENT, NOVA SCOTIA
BU	7112	1475 K	CARBON ISOTOPE SIGNALS, GULF OF MEXICO CARBON ISOTOPES, DIAGENETIC CARBONATE CARBONATE BUILDUP DEVELOPMENT WITHIN A PASSIVE-MARGIN SETTING:	BU	7101	40	T CSMENTATION-DISSOLUTION TIMING RELATIVE TO HYDROCARBON EMPLACEMENT, SAN JACOUIN BASIN, CALIFORNIA K CSMENTATION, SANDSTONE, POROSITY REDUCTION K CSMENTS, JOAGENETIC CARBONATES, CALIFORNIA K CSINCOMANIAN BOUNDARY, TEXAS, ALBIAN- K CENCOZIC DEVELOPMENT, NOVA SCOTIA T CENCOZIC STRATIGRAPHY AND BASIN TECTONICS OF THE ANDES MOUNTAINS, 292 BEORRES SOUTH LATTICUS C CENCOZIC TECTONICS, HYDROCARBON RELDS RELATIONS TO K CENTRAL AFRICAN REPUBLIC, DEVELOPMENTS, 1988 K CENTRAL ARBAN REPUBLIC, DEVELOPMENTS, 1988 K CENTRAL ARBAN BASIN, SAUDI ARBAN K CENTRAL BASIN BLOCK SAUDI ARBAN K CENTRAL BASIN BLOCK SAUDI ARBAN K CENTRAL BASIN PLATFORM, SAN ANDRES FM., TEXAS, WEST K CENTRAL AGAIN RELORS, TEXAS, WEST, SAN ANDRES FM. T CENTRAL CALIFORM, SAN ANDRES FM., TEXAS, WEST C CENTRAL CALIFORM, SAN ANDRES FM., TEXAS, WEST T CENTRAL CALIFORM, SAN ANDRES FM., TEXAS, WEST T CENTRAL CALIFORM, SAN ANDRES FM., TEXAS, WEST T CENTRAL CALIFORM AND RANGE PROVINCE
BA	7105	553 T	CARBONATE BUILDUP DEVELOPMENT WITHIN A PASSIVE-MARGIN SETTING:				MOUNTAINS, 20-28 DEGREES SOUTH LATITUDE
			UPPER JURASSIC OF LUSITAMAN BASIN, PORTUGAL AND COMPARABLE	BU	7101	60	K CENOZOIC TECTONICS, HYDROCARBON FIELDS RELATIONS TO
-	2010	-	CARBONATES FROM EASTERN NORTH AMERICAN	BU	7110	8 191	K CENTRAL AFRICAN REPUBLIC, DEVELOPMENTS, 1985
BU	7110	1304 K	CARBONATE SULLOUP, BU HASA OIL FIELD, ABU DHABI	BU	7110	404	K CENTRAL AMERICA, DEVELOPMENTS, 1986
BU	7103	282 K	CARBONATE DEPOSITION, BASINAL PELAGIC	BU	7104	404	K CENTRAL BASIN BLOCK, SAUDI ARABIA
BU	7103	286 K	CARBONATES FROM EASTERN NORTH AMERICAN CARBONATE BULDUP, BU HASA OIL FIELD, ABU DHABI CARBONATE CEMENTS, REVIEW OF CARBONATE DEPOSITION, BASINAL PELAGIC CARBONATE DEPOSITIONAL ENVIRONMENT, MODEL CARBONATE DEPOSITIONAL ENVIRONMENT, SEISMIC CARBONATE DEPOSITIONAL ENVIRONMENTS, SEISMIC CARBONATE DEVELOPMENT, PASSIVE MARGINS CARBONATE FACIES AND RESERVOIR HETEROGENEITY-THE VALUE OF	BA	7105	582	K CENTRAL BASIN PLATFORM, SAN ANDRES FM., TEXAS, WEST
BU	7103	281 K	CARBONATE DEPOSITIONAL ENVIRONMENTS, SEISMIC	BA	7106	624	K CENTRAL BASIN PLATFORM, TEXAS, WEST, SAN ANDRES FM.
BA	7105	553 K	CARBONATE DEVELOPMENT, PASSIVE MARGINS	BA	7108	1009	T CENTRAL CALDERA COLLAPSE COMPLEX-IMPLICATIONS FOR EXTENSIONAL
BA	7111	1440 T	CARBONATE FACIES AND RESERVOIR HETEROGENEITY-THE VALUE OF	-			TECTONICS FOR BASIN AND RANGE PROVINCE
BA	7105	601 T	MODERN ANALOGS CARBONATE PLATFORM ACCRETION BY CEMENTATION OF RIBBONS OF DUNE	80	7103	309	K CENTRAL GRABER, WELLS, NORTH SEA K CENTRAL MONTANA TROUGH K CENTRAL OKLAHOMA PLATFORM, OKLAHOMA
24	/100	901 1	BIDGE SEDIMENTS, YLICATAN MEYICO	BU		845	K CENTRAL OKLAHOMA PLATFORM OKLAHOMA
BA	7105	615 T	CARBONATE PLATFORM DEPOSITIONAL SEQUENCES IN AN EXTENSIONAL-TO-COMPRESSIONAL CONTINENTAL MARGIN, UPPER CRETACEOUS, SOUTH-CENTRAL PYREMEES, SPAN	BU	7109	1036	K CENTRAL UTAH SHELF
			EXTENSIONAL-TO-COMPRESSIONAL CONTINENTAL MARGIN, UPPER	BU	7102	156	K CENTRAL UTAH SHELF A CERCONE, K.R.,-LATE BURIAL DIAGENESIS OF NIAGARAN
			CRETACEOUS, SOUTH-CENTRAL PYRENEES, SPAIN	BA	7105	631	A CERQUEIRA, J.R., PARANA BASIN, BRAZIL
BA	7106	546 T	CRETACEOUS, SOUTH-CENTRAL PYRENESS, SPAIN CARBONATE PLATFORM DEVELOPMENT IN NORTHEAST AUSTRALIA CARBONATE PLATFORM DEVELOPMENT, ISOSTATIC CONTROLS CARBONATE PLATFORM S.O.DE, AND BASINAL DEPOSITS OF UPPER OLGOCENE, KALIMANTAN, INDONESIA CARBONATE PLATFORMS, EPOCUNTION CARBONATE PLATFORMS, EVOLUTION CARBONATE PLATFORMS, TETHYAN CARBONATE PLATFORMS, TETHYAN CARBONATE PLATFORMS, TETHYAN CARBONATE PLATFORMS, TETHYAN CARBONATE SECONDATIONS CARBONATE SECONDATIONS CARBONATE SECONDATION C	BU	7103	336	K CESSFORD AREA, ALBERTA, CANADA K CHAD, DEVELOPMENTS, 1986
BA	7105 7105	524 H	CARBONATE DI ATEODIA SI ORE AND RASINAL DEPOSITS OF LIBRER	BA	7110	674	K CHALK, CHEMOSTRATIGRAPHY, NORTH SEA
-	7100	320 1	OLIGOCENE KALIMANTAN INDONESIA	BU		1378	K CHALK DANISH NORTH SEA, SKJOLD OIL FIELD
BA	7105	530 K	CARBONATE PLATFORMS, DROWNING, CONTROLS	BU		17	K CHALK, FRACTURE, TEXAS, AUSTIN
BA BA	7105	081 H	CARBONATE PLATFORMS, EVOLUTION	BU	7101	1 17	K CHALK, MECHANICAL STRATIGRAPHY, TEXAS, AUSTIN
BA	7106	532 F	CARBONATE PLATFORMS, TETHYAN	BU		286	K CHALK, SEISMIC FACIES, EUROPE, WESTERN
BU	7105 7103	200 1	CARBONATE RESERVOIR HOCKS, LOG RESPONSE	BU		13/6	K CHALK, SHALLOW, DAGENESIS, RIGH TEMPERATURE
BU	7103	285	CARBONATE SAND BANK	BA	7100	1122	K CHALYBEAT SPRINGS FIELD, ARKANSAS
BA	7108	830 1	CARBONATE SEDIMENT GRAVITY FLOWS AND EUSTATIC CYCLES IN A DISTALLY	BA	7100	1000	A CHAMBERLAIN. V.E., MESOZOIC SUBSIDENCE RATES AND
				BA	710	1014	A CHAMBERLAIN, A.K., BLACKBURN FIELD, EUREKA COUNTY
			CALIFORNIA	BA	7100	5 611	A CHAMBERLAIN, A.K., BLACKBURN FIELD, EUREKA COUNTY
BA	7105	542	CARBONATE SUBMARINE FANS AND APRONS IN FRONTIER PETROLEUM REGION-CARBONIFEROUS CALICO BLUFF FORMATION, EAST-CENTRAL	BA	710	1002	A CHAMBERLAIN, A.K., -DEPOSITIONAL ENVIRONMENTS AND
			ALASKA	BA	710	5 534	A CHAMBERLAIN A K. REEVALUATION OF LATE MESOZOIC
BU	7112	1475	ALASKA C CARBONATE, DIAGENETIC, IRON, MANGANESE	8/	710	8 1013	A CHAMNESS, M.A., TECTONIC DEVELOPMENT OF COLUMBIA
BU	7112	1475	CARBONATE, DIAGENETIC, SAN JOAQUIN BASIN, CA.	8/	710	5 500	S A CHAN, L.S., SYNSEDIMENTARY TECTONICS IN LATE
BU	7100	267	C CARBONATE, SEISMIC SECTION, EUROPE, SOUTHERN C CARBONATES, BOREHOLE LOGS	BI	J 710	9 1036	6 A CHAN, M.A., MARINE ORIGIN OF PALEOTOPOGRAPHIC RELIEF
BA		556	CARRONATES, BOREHOLE LOGS	B	710	5 53	A CHANGLER, M.A., DEPOSITIONAL CONTROLS ON PERMEABILITY
BA	7111	1000	C CARBONATES, FACIES MODELS, DIAGENESIS C CARBONATES, IDAHO, PALEOZOIC	B.	710	5 50	A CHANG, S.B.RNEOGENE/QUATERNARY MAGNETOSTRATIGRAPHY
BU		285	CARBONATES, JURASSIC, PARIS BASIN, FRANCE	BI	711	0 126	K CHANNEL DEPOSITS, INTRABANK, LIMESTONE, INDONESIA
BA	7108	1017	CARBONATES, MISSISSIPPIAN, IDAHO	B	710	6 57	5 A CHANNELL, J., ODP LEG 107 RESULTS FROM CONTINENTAL
BA	710	1017	CARBONATES, MISSISSIPPIAN, UTAH	B	J 711	1 133	K CHANNELS, KANSAS, SEISMIC EXPRESSION
BA		583	CARBONATES, NORTH AMERICAN CONTINENTAL SHELF	B	710	5 55	6 K CHAPEL HILL FIELD, TRANS PEAK FM., TEXAS
84	7100	1 1440	CARROMATES POROSITY TRAPS SEISMIC DESCRICTION	8	J 711	0 108	T CHARACTERISTICS OF A MICCENE INTRARANK CHANNEL IN BATH BA IA
BL		3 294	K CARBONATES, SEISMIC IMAGING PROCESSING	-	,,,,	100	LIMESTONE, RAMBA FIELD, SOUTH SUMATRA, INDONESIA
BL	710	288	K CARBONATES, SEISMIC SECTION, AFRICA, EAST	8	A 710	5 62	S T CHARACTERISTICS OF PORE-SIZE DISTRIBUTIONS OF SANDSTONE
BL	710	3 200	K CARBONATES, SEISMIC SECTION, AFRICA, NORTH				RESERVOIR ROCKS AND THEIR RELATIONSHIPS TO PERMEABILITY
BL		3 296	C CARBONATES, FACIES MODELS, DIAGENESIS C CARBONATES, DAND, PALEOZOIC C CARBONATES, DAND, PALEOZOIC C CARBONATES, DAND, PALEOZOIC C CARBONATES, MISSISSIPPAN, UTAH C CARBONATES, MISSISSIPPAN, UTAH C CARBONATES, MORTH AMERICAN CONTINENTAL SHELF C CARBONATES, ORGANICANCH DELTAIC MUDS C CARBONATES, PORGANICANCH DELTAIC MUDS C CARBONATES, DESIMIC MARMING PROCESSING C CARBONATES, SEISMIC SECTION, AFRICA, EAST C CARBONATES, SEISMIC SECTION, AFRICA, MORTH C CARBONATES, SEISMIC SECTION, LARICA, MORTH C CARBONATES, SEISMIC SECTION, LARICA, MORTH C CARBONATES, SEISMIC SECTION, FARICA, EQUITAINE BASIN	B	A 710	5 50	K CHALD, DEVELOPMENTS, 1988 K CHALK, CHEMOSTRATIGRAPHY, MORTH SEA K CHALK, CHEMOSTRATIGRAPHY, MORTH SEA K CHALK, PRINCETURE, TEXAS, AUSTIN K CHALK, PRINCETURE, TEXAS, AUSTIN K CHALK, SESSION FACES, EUROPE, WESTERN K CHALK, SEMELLOW, GAIGENESIS, HIGH TEMPERATURE K CHALLY, SHALLOW, GAIGENESIS, HIGH TEMPERATURE K CHALLY, SHALLOW, GAIGENESIS, HIGH TEMPERATURE K CHALLY SHALLOW, GAIGENESIS, HIGH TEMPERATURE K CHALLY SHALLOW, GAIGENESIS, HIGH TEMPERATURE K CHALLY SHALLOW, GAIGENESIS, HIGH TEMPERATURE K CHALLYSEAT SPRINGS FIELD, ARICANSAS A CHAMBERLAIN, K.E., SALCKSURN FIELD, EUREKA COUNTY A CHAMBERLAIN, K.E., SEVENDINGH ENVIRONMENTS AND A CHAMBER, M.A., TECTORIO COVELOPMENT OF COLUMBIA A CHAM, L.S., SYNBEDIMENTON Y ECTORIOS IN LATE A CHAMBER, M.A., TECTORIOS OF PALEOTOCORPHIC OF ELIPS A CHAM, S. R.A., SALCKSURN OF PALEOTOCORPHIC OF ELIPS A CHAM, S. R.A., SALCKSURN OF PALEOTOCORPHIC ON THE STATISTISM PHIC CHAMBER, S. R.A., SALCKSURN OF PALEOTOCORPHIC ON THE STATISTISM PHIC CHAMBER, KANSAS, SEISMIC EXPRESSION CHAPMAN, C.R., CILL AND GAS DEVELOPMENTS IN ARKANSAS CHAMBER, LA, LORD LEG TO TRESILITS FROM CONTINENTIAL CHAMBER, KANSAS, SEISMIC EXPRESSION CHAPMAN, C.R., CILL AND GAS DEVELOPMENTS IN ARKANSAS T CHAMACTERSTRICS OF PACES. SEIS DISTRICTIONS OF SANDSTONE RESERVOR ROCKS AND THEIR RELATIONSHIPS TO PERMEABILITY OF CHAMBER SETSICS OF PACES. SEIS DISTRICTIONS OF SANDSTONE RESERVOR ROCKS AND THEIR RELATIONSHIPS TO PERMEABILITY OF CHAMBER SETSICATION OF CHOOLOG HIND TO PERMEABILITY OF CHARACTERSTICS OF PACES. SEIS DISTRICTION OF SANDSTONE RESERVOR ROCKS AND THEIR RELATIONSHIPS TO PERMEABILITY OF CHARACTERSTRICTOR OF COURSE. SEIS DISTRICTION OF SANDSTONE RESERVOR ROCKS AND THEIR RELATIONSHIPS TO PERMEABILITY OF CHARACTERSTRICTOR OF COURSE. SEIS DISTRICTION OF SANDSTONE TO CHARACTERSTRICTOR OF COURSE. SEIS DISTRICTION ON
Bi					210		LASER FLUORESCENCE MICROSCOPY-PRELIMINARY STUDY 5. T. CHARACTERIZATION OF FRACTURES IN LIMESTONES-NORTHERN SEGMENT
BL	710	0 1998	K CARBONATES, SEISMIC SECTION, FRANCE, BRESSE BASIN K CARDIUM FM., ALBERTA, PEMBINA RIVER MBR.				OF EDWARDS AQUIFER AND BALCONES FAULT ZONE, CENTRAL TEXAS
Bi	7110	0 1236	K CARDIUM PM., ALBERTA, PEMBINA-CARDIUM PCCIL.	В	U 710	11 9	5 A CHARPENTIER, R.RSTATISTICAL MODEL FOR SOURCE ROCK
51	J 710	3 298	K CARDIUM FM., TRAPS, CANADA, ALBERTA		U 710	7 84	6 K CHATTANOOGA FM., SYLAMORE SS. MBR., ARKANSAS
BI		3 299	K CARDIUM OIL AND GAS FIELDS, ALBERTA	В		110	7 K CHATTANOOGA SH., KENTUCKY, PINE MTN. FAULT
8	710	566	A CARDOSO, C.,-TAKULA FIELD, OFFSHORE CABINDA, ANGOLA	8		1 143	IS K CHEMICAL MODELING, PREDICTING RESERVOIR QUALITY IS K CHEMICAL MODELS, COUPLED
BI	1 710	6 1000	A CARDOTT, B.J.,-THERMAL MATURATION BY VITRINITE K CAREY MINE, LOUISIANA	8	U 711	1 143	IB K CHEMICAL MODELS, COUPLED 17 K CHEMICAL MODELS, UNCOUPLED
8	710	5 548	K CARIBBEAN PLATE, LONG-RANGE SIDE-SCAN SONAR	8		19 19	N K CHEMISTRY TEXAS GULF COAST, FORMATION WATER
B	711	08 337	K CARIBBEAN PLATE, LONG-RANGE SIDE-SCAN SONAR K CARIBBEAN, DEVELOPMENTS, 1986 K CARILLE SHALE, DENYER BASIN, COLORADO	B	U 710	12 15	H K CHEMISTRY, TEXAS GULF COAST, FRIO FM., WATER BY K CHEMISTRY, TEXAS, ALTA LOMA FIELD, WATER
8	U 711	1 1371	K CARLILE SHALE, DENVER BASIN, COLORADO	8	U 710	02 16	W K CHEMISTRY, TEXAS, ALTA LOMA FIELD, WATER
8	A 710	5 536	A CARLSEN, R.,-SEARCH FOR ALTERNATIVE PLAYS ON BARIENTS	8	U 710	00 20	OI K CHEMISTRY, TEXAS, CANDELARIA FIELD, WATER
8.	A 710	5 536	A CARLSON, P.R., GLORIA SIDE-SCAN IMAGERY OF ALEUTIAN K CARMICHAEL SUBBASIN, AMADEUS BASIN, ARUMBERA SS.	8		NZ 19	IR K CHEMISTRY, TEXAP, CHOCOLATE BAYOU FIELD, WATER IR K CHEMISTRY, TEXAS, HOUSTON EMBAYMENT, WATER
8	711	00 100	K CARMICHAEL SUBBASIN, AMADEUS BASIN, APIUMBERA SS. K CARNARVON BASIN, DEVELOPMENTS, 1988	8		10 00	NO K CHEMISTRY, TEXAS, POUSION EMBATMENT, WHIER NO K CHEMISTRY, TEXAS, PORTLAND FIELD, WATER
	A 710	9 1102	A CARNEY, C.,-BURIAL DIAGENESIS OF UPPER MISSISSIPPIAN		U 710	02 20	20 K CHEMISTRY, TEXAS, SAN MARCOS ARCH, WATER
	U 710	D 299	K CAROLINE FIELD, ALBERTA		A 71	06 61	74 T. CHEMORTRATIGRAPHY OF LIPPER CRETACEOUS CHALK SEQUENCES IN
	U 711	08 60	A CARPENTER, G.LOIL AND GAS DEVELOPMENTS IN				NORWEGIAN-DANISH BASIN AND NORTH SEA CENTRAL TROUGH 74 K CHEMOSTRATIGRAPHY, NORTH SEA, CHALK
	A 710	5 536	A CARROLL, A.R., SUBSIDENCE HISTORY OF COOK INLET BASIN K CARROT CREEK FIELD, ALBERTA			06 51	74 K. CHEMOSTRATIGRAPHY, NORTH SEA, CHALK 87 A. CHENET, P.Y.,-COMPUTER-AIDED EXPLORATION WITH THEMISED
9	U 710	73 299	K CARROT CREEK FIELD, ALBERTA K CARTER CREEK WYOMING THRUST BELT, WHITNEY CANYON-		A 71	06 6	OF A CHENET, P.T., COMPUTER-AIDED EXPLORATION WITH THERISED
	U 710	8 910	K CARTER CREEK-WHITNEY CREEK CANYON FIELD, WYOMING		W 71	108 2	24 A CHENET, P.Y., DETERMINATION OF KINETIC PARAMETERS 34 A CHENOWETH, W.L., DEVELOPMENTS IN URANIUM IN 1968
		10				-	

	7108	998 K	HEROKEE BASIN, CHEROKEE GP., KANSAS	BA BA		108	996 K	COAL CO., SOUTH CENTRAHOMA PROSPECT, OKLAHOMA COAL FIELD, WEST VIRGINIA, LIPPER POTOMAC
	7110B 7158	108 K	HEROKEE BASIN, DEVELOPMENTS, 1988 HEROKEE GP., KANSAS, CHEROKEE BASIN	BA		100 1	105 K	COAL MINE, KENTUCKY, APPALACHIAN
BA	7108	995 K	HEROKEE SEQUENCE, OKLAHOMA	BA		109 1	110 K	COAL MORPHOLOGY AND QUALITY
		125 K	HEROKEE SHELF, DEVELOPMENTS, 1986 HERRY CANYON TONGU DELEWARD BASIN, BRUSHY CANYON FI	I. BA		7108 1 7109 1	100 K	COAL PRODUCTION, NEW MEXICO COAL RESOURCES DATA SYSTEM U.S. GEOL. NATIONAL
	7105	538 A	HESSER, KDISCRIMINANT FUNCTION ANALYSIS AS TOOL	BL		7103	335 K	COAL 1 MARKER, ALBERTA
BU		1506 K	HESTER, D.K., MOUNT ETNA: THE ANATOMY OF A. REVIEW	84		109 1	108 K	COAL-ASH FUSION, WEST VIRGINIA
	7105 7105	579 K	HEYENNE CO., MARROW SANDS, COLORADO HICO FM., CALIFORNIA, SACRAMENTO VALLEY	84		7109 1 7108 1	1112 K	COAL, ALABAMA, WARRIOR BASIN COAL, CANADA, ALBERTA BASIN
	7106	952 K	HICOTTE FM., QUEBEC	94		71108	364 K	COAL, DEVELOPMENTS, 1985
BA	7106	538 A	HIGNE, N.A.,-GUARUMEN-CARORA, NEW FRONTIERS IN SEARCH	BL		7108	927 K	COALFIELD FAULT, UNITED KINGDOM
	7101 71108		HILE, ANDES MOUNTAINS, STRATIGRAPHY TECTONICS	94		7109 1 7108 1	1112 K	COALFIELD, KENTUCKY, EASTERN KENTUCKY COALS FORMED IN COASTAL ENVIRONMENTS WITHIN UPPER CRETACEOUS OF
BU	71106		HILE, DEVELOPMENTS, 1986 HILINGAR, G.Y., ORIGIN, DETECTION, AND EVALUATION OF			1100	ne se t	ALBERTA BASIN
BU	7101	104 K	CHIMNEY CANYON FIELD, COLORADO	B		7105	585 K	COALS, SUBBITUMINOUS, PYROLYSIS
BU	7107	848 K	HIMNEY HILL FM., OKLAHOMA	84		7106 7109 1	611 K	COASTAL UPWELLING, PRIDICTION COASTLINE DEVELOPMENT AND CHANGE IN ALABAMA AND THE FLORIDA
BU	7108	939 K	HIMNEYHILL LS., OKLAHOMA, SOUTHERN HIMA SEA. NATUNA L-STRUCTURE, INDONESIA. SOUTH			/100	1110 1	PANHANDLE
BA	7105		HINA SEA, PULSED BASIN DEVELOPMENT, SOUTH	8	A I	7105	540 A	COCOZZA, T., EARLY RIFTING DEPOSITION: EXAMPLES FROM
BU	71108	243 K	HINA, DEVELOPMENTS, 1986	8		7101	27 K	COEFF. OF FRICTION, AUSTIN CHALK SMECTITE CONTENT VS.
BA	7106	585 K	CHINA, NORTH CILIAN OVERTHRUST BELT, PETROLEUM CHINA, URANIUM, DEVELOPMENTS, 1886	8.		7106 7105	569 A	COFFIELD, D.Q., MECHANICAL STRATIGRAPHY OF SEDIMENTARY COFFIELD, D.Q., SURFACE EXPRESSION AND INTERNAL
BA	7100	1124 A	WINN, E.W., STRATIGRAPHY AND SOURCE POTENTIAL OF	8.		7106	540 A	COFFMAN, R.LLAUMONTIZATION AND ITS RELATIONSHIP TO
BU	7108	951 T	CHITINOZOAN, GRAPTOLITE, AND SCOLECODONT REFLECTANCE	AS AN B	A	7109	1122 T	COILING PATTERNS AND THEIR RELATIONSHIPS TO SHELL ARCHITECTURE IN
			ALTERNATIVE TO VITRINITE AND PYROBITUMEN REFLECTANCE IN	ORDOVICIAN		7105	530 A	FORAMINIFERIDA COJAN, I., EVALUATION OF COMPACTION RATES FOR
BA	7105	549 K	AND SILUPIAN STRATA, ANTICOS CHLORITE AND KAOLINITE, PH CONDITIONS			7107	826 K	COLD LAKE STUDY AREA, ALBERTA
BA	7108		CHLORITE GRAIN COATS AND PRESERVATION OF PRIMARY PORC	GITY IN B	U	7107	788 A	COLE, G.A., ORGANIC GEOCHEMISTRY AND OIL-SOURCE
			DEEPLY BURIED SPRINGER FORMATION AND LOWER MORROWA			7109	1109 A	COLE, J., GEOCHEMICAL ANALYSIS OF CRUDE OIL FROM COLE, R.D., DEPOSITIONAL MODEL FOR A MUDDY SHELF-SAND
BU	7102	100 H	BANDSTONES, SOUTHEASTERN ANADARKO BASIN, OKLA CHOCOLATE BAYOU FIELD, WATER CHEMISTRY, TEXAS			7105	963 A	COLEMAN, J.L., OUACHITA-APPALACHIAN JUNCTURE: A
BU	7104	481 H	CHOWDHARY, L.R., REVIEW OF SEMINAR, CAIRO 1987	8	IA	7105	533 A	COLEMAN J. M. AMISSISSIPPI FAN CONSTRUCTION AND SEA
80	7110	1274 A	CHOWDHARY, L.R., GEOLOGY AND HABITAT OF OIL IN RAB			7105	623 A	COLEMAN, J.M., MODERN LACUSTRINE DELTAS: EXPLORATION
BA	7105	538 A	CHOWDHARY, L.R., GEOLOGY AND HABITAT OF OIL IN RAS CHOZA RED BEDS, TEXAN PANHANDLE			7109	1123 A	COLEMAN, J.M., ORIGIN AND TIMING OF SEA FLOOR EROSION COLEMAN, RUNNELS CO., TEXAS, STRAWN GROUP, BROWN
BU	7101	75 9	CHROMATOGRAMS, COMPOUNDS, IDENTIFICATION, MASS		M	7108	SAD A	COLGAN, M.WSEDIMENTOLOGIC SUCCESSION OF UPLIFTED
BU	7102	210 H	CHROMATOGRAMS, OIL PYROLYSATES, RESINITES, GAS		NA.	7105	541 A	COLLETT, T.S., PHYSICAL PARAMETERS CONTROLLING GAS COLLIER, H.T., PRESERVOIR CHARACTERISTICS AND
BA	7102 7105	208 1	CHROMATOGRAPHY, OIL PYROLYSATES, GAS CHRONOSTRATIGRAPHIC SIGNIFICANCE OF LATE CENOZOIC PLA		IA I	7102 7105	237 A	COLLIER, N.T., RESERVOIR CHARACTERISTICS AND COLLINGS, S.P., CROW BUTTE URANIUM DEPOSIT, NORTHWEST
BA.	/100	500	FORAMINIFERA FROM VENTURA BASIN, CALIFORNIA: IMPLICATIO		BA.	7109	1115 A	COLLINS, E.W.,-CHARACTERIZATION OF FRACTURES IN
			DEPOSITIONAL HISTORY, TECTONIC		U	7110	1233 A	COLLINS, H.N.,-MULTISCALE ANATOMY OF A RESERVOIR:
80	7100	1020	CHUNCHULA FIELD, ALABAMA		BA BA	7105	541 A	COLLINS, W., AIRBORNE SPECTRAL SURVEY EXPERIMENT OVER
BU	7101	778 1	CHURIGN, M., JR., REVIEW OF PLATE TECTONICS-PETROLEUM CIBICIDES CARSTENSI ZONE, TEXAS, BIGENERINA 2-		BU	71108	339 F	COLOMBIA BASIN, GAS HYDRATE COLOMBIA, DEVELOPMENTS, 1986
80	7107		CIBICIDES OPIMA ZONE, TEXAS		BA	7105	540 H	COLORADO AND UTAH, MANCOS B INTERVAL
BU	7102	160 1	CIMARRON ANHYDRITE, TEXAS PANHANDLE		BA	7105	616 F	COLORADO PLATEAU, URANIUM-VANADIUM DEPOSITS
BU	7102	100	CIMARRON SALT, TEXAS PANHANDLE CINCINNATI ARCH, ORDOVICIAN		BU	71108		COLORADO PLATEAU, URANIUM, DEVELOPMENTS, 1986 COLORADO, BLACK HOLLOW FIELD
BU	7106	909	CINCINNATI ARCH, ORDOVICIAN, COLUMN		BU	7111	1371 F	COLORADO, CARLILE SHALE, DENVER BASIN
BU	7107	796	CINCINNATIAN SHALES, OHIO		BA	7105	579 H	COLORADO, CHEYENNE CO., MARROW SANDS
BU	7108		CINDERHILL FAULT, BABBINGTON COLLIERY, ENGLAND		BU	7101		K COLORADO, CHIMNEY CANYON FIELD K COLORADO, COAL, DEVELOPMENTS, 1985
BU	7108		CINDERHILL MAIN SEAM, ENGLAND CITRONELLE FLD., LOC., FLORIDA, TUSCALOOSA GP.		BU	7111	1386	COLORADO, DENVER BASIN, ZENITH FIELD AREA, D SS.
80	7102	208	CLAIBORNE LIGNITE, RESINITE, MEXICO	1	BA	7105	586 (K COLORADO, EAGLE BASIN, BELDEN SHALE
BU	7111	1329	CLARK CO., MORROWAN SS., KANSAS		BU	71108	44 1	K COLORADO, EASTERN, DEVELOPMENTS, 1986
8U	7111	1331	CLARK CO., STRATIGRAPHIC SECTION, KANSAS CLARK, S.L., SEISMIC STRATIGRAPHY OF EARLY		BU	7101	106	K COLORADO, FORT COLLINS FIELD K COLORADO, FRONT RANGE, PENN. OIL ZONES
BA	7106	538	CLARK, CSTATUS OF OPTICAL DISK (OD) TECHNOLOGY FOR	1	BA	7108	1012	K COLORADO, FRONT RANGE, URANIUM
BA	7108	907	CLARK, C.NHUNTON AND SYCAMORE RESERVOIRS IN GOLDEN		BU	7111	1360	K COLORADO, GRANEROS SHALE, DENVER BASIN
80	7111	1431	CLARK, GARNER CONRAD, MEMORIAL OF CLARK, GEORGE H., MEMORIAL OF		80	7111	1370	K COLORADO, GREENHORN FM., DENVER BASIN K COLORADO, HUNTSMAN SHALE, DENVER BASIN
BA	7105	538	CLARK, J.,-BASIN MODELING OF BARENTS SHELF SOURCE		BU	7101	106	K COLORADO, LYONS 88.
BA	7105	539	CLARK, S.H.B., FORMATION OF BARITE NODULES IN		BA	7105	585	K COLORADO, MANCOS SHALE, TURBIDITES
BA	7108 7108	548	CLARK, S.L., SEISMIC STRATIGRAPHY OF A FRACTURE CLASHMELCON FORMATION, KERRY HEAD, IRELAND		BU	7101	105	K COLORADO, MARKS BUTTE FIELD K COLORADO, MARKS BUTTE NORTH FIELD
BU	7106	737	CLASSIFICATION OF THRUST FRONTS: DISCUSSION		BU	7101	105	K COLORADO, MARMATON GP.
BU		742	CLASSIFICATION OF THRUST FRONTS: DISCUSSION, A		BA	7106	586	K COLORADO, MESAVERDE CORE, FRACTURES K COLORADO, MORROW SS., MOUNT PEARK FIELD
90			CLASSIFICATION OF THRUST FRONTS: REPLY CLASSIFICATION OF THRUST FRONTS: REPLY		BA	7108 7108	1015	K COLORADO, MORROW SS., MOUNT PEARK FIELD K COLORADO, MORROW SS., SIAANA FIELD
BA		567	CLAST-CONTACT CONGLOMERATES IN SUBMARINE CANYONS:		BA	7108	1015	K COLORADO, MORROW SS., SORRENTO FIELD
			SUBAQUEOUS SIEVE DEPOSITS		80	7111	1371	K COLORADO, NIOBRARA FM., DENVER BAGIN
BA		1457	CLAUER, N., RB-SR AND K-AR DATING OF CLAY DIAGENESIS CLAY AND FRAMEWORK MINERALOGY, CATION EXCHANGE CAP		BU	7101	104	K COLORADO, NORTH MARKS BUTTE FIELD K COLORADO, NORTHWESTERN, DEVELOPMENTS, 1986
94	7100	967	DENSITY, AND POROSITY FROM GEOCHEMICAL WELL LOGGING		BU	7110	B 374	K COLORADO, OIL SHALE, DEVELOPMENTS, 1986
			COUNTY, CALIFORNIA		BA	7108	1005	K COLORADO, PARADOX BASIN, DESERT CREEK MOUNT
BL			CLAY DIAGENESIS, JURASSIC, DATING, NORTH SEA		BU	7104	375	K COLORADO, PICEANCE BASIN, OVERPRESSURING K COLORADO, PIERCE FIELD
84		529	CLAY FABRICS, INTERPRETATION CLAY MINERAL WARATIONS IN FOLIR-POINT BAYOU, TERRESON	NE PARISH.	BU	7101	1366	K COLORADO REDIMENTARY MODELS DISSI DENVER BASIN
			LOUISIANA		BU		1386	K COLORADO, SEISMIC MODELS, D.SS., DENVER BASIN K COLORADO, SORRENTO FIELD
84	7100	1115	CLAY MINERAL VARIATIONS IN MARGINAL DELTAIC PLAIN COAST COUNTY, MISSISSIPPI	TAL HANCOCK	BU	7101	104	K COLORADO, SORRENTO FIELD
(See	7106	5 800	CLAY MINERALS, OKLAHOMA, ANADARKO BABIN		BU	7110	1366	K COLORADO, SOUTHWESTERN, DEVELOPMENTS, 1986 K COLORADO, TECTONIC MODELS, D.SS., DENVER BASIN
94	710	1 85	CLAY MINERALS, UTAH, UNITA BASIN, EASTERN		BU		18 386	K COLORADO, TECTONIC MODELS, D.SS., DENVER BASIN K COLORADO, URANIUM, DEVELOPMENTS, 1986
84			CLAY SPUR BENTONITE, WYOMING		BU		104	K COLORADO, WATTENBERG GAS FIELD
BA	7100	602	CLAY-MINERAL DIAGENESIS IN ROCKS OF MORROWAN AND SP ANADARKO BASIN, OKLAHOMA-RELATIONSHIP TO TIME-TEMP	FRATURE	BU		1414	A COLTEN-BRADLEY, V.A., ROLE OF PRESSURE IN SMECTITE K DOLTON FM., UTAH
			HISTORY	LI DO GITE	BU		383	K COLTON FM., UTAH
80	J 710	3 311	CLAY-MINERAL DIAGENESIS, NORTH SEA		BA	7106	1010	K COLUMBIA BASIN, PETROLEUM POTENTIAL
81			C CLAYSTONE SOURCE ROCKS, NORTH SEA C CLAYSTONE, PRIMARY MIGRATION, NORTH SEA, JURASSIC		BA			K COLUMBIA BASIN, REPUBLIC GRABEN, ECCENE K COLUMBIA BASIN, S' RUCTURAL EVOLUTION
96	J 710	1 100	CLAYTON, J.L., GEOCHEMICAL CORRRELATION OF PALEDZOIC		BA	7108	1016	K COLUMBIA PLATEAU, SWAUK BASIN, SWAUK FM.
B	A 710	6 634	CLAYTON, J.L., ORGANIC GEOCHEMISTRY AND PETROLEUM		BU	7100	2 206	K COLVILLE LIGNITE, RESINITE, ALASKA
8	J 710 A 710	E 186	K CLEAR FORK FM., TEXAS PANHANDLE K CLEAR FORK FM., TEXAS, YOAKUM CO.		BA		3 366	K COLVILLE RIVER REGION, BIOSTRATIGRAPHY, ALASKA A COLWELL, J.B., -REVIEW OF STRATIGRAPHY, STRUCTURE, AND
8		2 16	K CLEAR FORK GAP, TEXAS PANHANDLE		BU		7 844	A COMER, J.B., RECOGNIZING AND QUANTIFYING EXPULSION OF
8	U 710	2 18	K CLEAR FORK SALT, TEXAS PANHANDLE		BA	7100	8 991	A COMER, J.B.,-SOURCE ROCK POTENTIAL OF UPPER
9		2 180	K CLEAR FORK, GLORIETA, PALEOGEOGRAPHY K CLEARWATER AQUITARD, ALBERTA		BU		0 1027	FIX COMPACTION AND PRESSURE SOLUTION TO COMPACTION OF NORPHLET SANDSTONES, FLANKIN COUNTY, MISSISSIPPI
8			A CLEMONS, R.E.,-EL PASO FORMATION-A LOWER ORDOVICIAN		BA		5 525	K COMPACTION RATES, EVALUATION
8	A 710	6 53	A CLIFTON, T.R., FORMATION OF INVERSELY GRADED		BU	J 710	6 633	K COMPACTION, CEMENT., SANDSTONE, POROSITY REDUCTION
8			K CLINCHPORT THRUST, GEORGIA K CLINTON CREEK LS., MICHIGAN BASIN		BL			K COMPACTION, HYDROCARBON EXPULSION
		9 111	K CLINTON FIELD, OHIO, MAHONING CO.		84		8 101	BIX COMPACTION, PRESSURE INFLUENCE ON BIY COMPARATIVE PETROLOGY OF ARKOSIC SANDSTONE LITHOFACIES OF
	U 710	17 79	K CLINTON 88., OHIO					COWLITZ, SPENCER, AND YAMHILL FORMATIONS, NORTHWEST OREGON
	A 710	79 110	K CLINTON 88., OHIO K CLINTON 88., RESERVOIR, OHIO		BA	710	6 626	D T COMPARISON OF BASAL SILURIAN QUARTZARENITES IN GREAT VALLEY AND VALLEY AND RIDGE PROVINCES OF CENTRAL APPALACHIANS
	U 710	10 10	K CLOUD CHIEF FM., TEXAS PANHANDLE		8/	710	5 600	T COMPARISON OF ORGANIC MATTER IN CONCRETIONS AND ADJACENT
9	A 710	9 110	T COAL BED METHANE POTENTIAL OF NORTHERN APPALACHIA	N BASIN			-	SHALE-POSSIBLE MEANS TO STUDY MIGRATION PROCESSES
	A 710	110	K COAL BED METHANE, APPALACHIAN BASIN T COAL BED METHANE: DYNAMIC NEW SEGMENT OF PETROLES	NA IMPA INTO	BJ	A 710	9 111	4 T COMPARISON OF PETROPHYSICAL CHARACTERISTICS OF SELECTED CARBONATE ROCKS TO THEIR LOG RESPONSE, SMACKOVER FORMATION
	710	no 54	TOWN DED HE I FORME, DYNAMIC NEW SEGMENT OF PETHOLES	AL PRODUCTION				CATILOTATE ROUGH TO THEIR LOS RESPONSE, SMACKOVER FORMATION

The Control of Contr									
8 7 700 - 1987 COMPARISON OF PROCESS MICROSH PROCESS AND SECURIOR SIZE AND SECURITY COMPANIES OF PROCESS AND SECURITY SIZE AND SECURITY SI	BA	7105	804 T	(UPPER JURASSIC) COMPARISON OF PROPHYRIN AND HYDROCARBON BIOMARKER DATA WITH		7106	705 P	K OOS	IT WELLS G1-G2, GEORGES BANK BASIN IT WELLS, BALTIMORE CANYON TROUGH
11 COMMISSION DETERMINED PROPERTIONS, SEGURICIDA, AGE OF COLUMNA, STATE AND AGE OF COLUMNS, AGE OF COLUMNS		7105		OTHER INDICATORS OF MATURITY AND OIL GENERATION	BU	71108	340 1	K 006	TA RICA, DEVELOPMENTS, 1986
84 7100 110 COMMINISTICATION OF PERTURNING PREPARE AND SERVICE AND CONTROL OF PERTURNING PREPARE AND SERVICE AND CONTROL OF PERTURNING PREPARE	DA.	7100		COALS	BU	7108	930	K COS	IJAIN, J.K., MEMORIAL OF IRA WENDELL MARINE IJNA SERIES, ORDOVICIAN
1	BA	7105	581 T	COMPARISON OF TERTIARY DEPOSITIONAL SEQUENCES, AGE OF BOUNDING	BU		191 8	к сот	'E D'IVOIRE, DEVELOPMENTS, 1986
March 1985 COMMYTER TETRICOGNESS COLLINGS. BEREINFECT GELOCOPY				TROUGH, OFFSHORE NEW JERSEY, AND	BA	7108	1114	K COT	TON PM., OTAH TON VALLEY GP., KILDARE FIELD, TEXAS
March 1985 COMMYTER TETRICOGNESS COLLINGS. BEREINFECT GELOCOPY	BA		572 T	COMPLEX ORIGIN OF NATURAL GAS IN SACRAMENTO BASIN		71108	106	A COL	JBROUGH, R., OIL AND GAS DEVELOPMENTS IN NORTH
18	BA	7100	1113 K	COMPLYER ANALYSIS, OHIO DIVISION OF GEOL. SURVEY	BU	7101	39	A CON	JMES, P., MORPHOLOGY, INTERNAL STRUCTURE, SEISMIC /ENEY, R.M., SERPENTINIZATION AND THE ORIGIN OF
18	BA	7105	882 K	COMPUTER CONTOUR MAPPING	BU	7104	482	K CON	NARD, M.P. COLLISION TECTONICS, REVIEW
18	BA		996 K	COMPUTER STEREOGRAMS OF ORLAHOMA SUBSURFACE, OKLAHOMA		7108	1016	K CON	WLITZ FM., OREGON
A 799 199 COMPUTE DUE DE PETTOLIZIA AND STRENGENOM SECTION OF SENTION	BA	7102	240 K	COMPUTER SYSTEM, PETROPHYSICS LABORATORY	BA	7102	236	T CO2	MISCIBLE FLOODING-HOW AND WHERE IT WORKS
A 719 195 COLONIO DE LIBERTO DE CONTROLLA SUMPER A 719 197 COUNTERNACIO DE COUNTERNACIO D		7109	1110 T	COMPUTER USE AT INDIANA GEOLOGICAL SURVEY COMPUTER USE IN PETROLEUM AND STRATIGRAPHY SECTION OF KENTLICKY		7102	237	A CRI	ARTREE, J.L., STYLES OF TRAP DEVELOPMENT IN CADDO
18	-			GEOLOGICAL SURVEY	BA	7102	237	A CR	NG, D.H., STRATIGRAPHY AND RESERVOIR GEOLOGY OF SAN
8. 7106 ST COMPUTATION OF STREAM CANADA SECURITY STREAM CONTROLL STREAM CONTRO		7109	1109 K	COMPUTER USE, KENTUCKY GEOLOGICAL SURVEY	BA				
8. 7106 ST COMPUTATION OF STREAM CANADA SECURITY STREAM CONTROLL STREAM CONTRO	un	,,,,,,		GEOLOGICAL SURVEY	BU	7106	745	K CR	AIG, LAWRENCE C., MEMORIAL OF
8.7 7/20 1016 C COUNTY PROPERTY AND CONTROL AND CONTROL CONTRO	BA	7106	537 T	COMPUTER-AIDED EXPLORATION WITH THEMISED SOFTWARE: PRESSURE,	BA		241	K CR	ANE COUNTY, TEXAS, DUNE FIELD
8.7 7/20 1016 C COUNTY PROPERTY AND CONTROL AND CONTROL CONTRO				ENVIRONMENTS, RIFTS	BA		577	K CR	ATONIC BASINS, ORIGIN, EVOLUTION
3. 7106 10.5 COMPUTEDED ON AND GAS ON YEST CONTROL COLONIAL COLONIAL SECURITY COLONIAL SECURITY COLONIAL COLONIAL SECURITY COLONIAL SECURITY COLONIAL SECURITY COLONIAL SECURITY COLONIAL SECURITY COLOR COLONIAL SECURITY COLOR COLONIAL SECURITY COLONIAL			621 T	COMPUTER-AIDED PETROGRAPHIC ANALYSIS OF SANDSTONES		7109	1109	K CR	AWFORD CO., LOCKPORT FM., PENNSYLVANIA
3. 7106 10.5 COMPUTEDED ON AND GAS ON YEST CONTROL COLONIAL COLONIAL SECURITY COLONIAL SECURITY COLONIAL COLONIAL SECURITY COLONIAL SECURITY COLONIAL SECURITY COLONIAL SECURITY COLONIAL SECURITY COLOR COLONIAL SECURITY COLOR COLONIAL SECURITY COLONIAL	BA		1105 K	COMPUTER-GENERATED CONTOUR MAPS			910	KCR	AWFORD MOUNTAINS, UTAH
MANDIGUE TO CONCEPTION FOULD CLUSTORINA, BASTIS, BURGIAND BASTIS INCREASE BASTIS STATES OF CONCEST CON	BA		630 T	COMPUTER-GENERATED LATE CRETACEOUS OCEANIC CIRCULATION MODEL	BU	71108	186	A CR	EED, R.M.,-OIL AND GAS DEVELOPMENTS IN WESTERN
MANDIGUE TO CONCEPTION FOULD CLUSTORINA, BASTIS, BURGIAND BASTIS INCREASE BASTIS STATES OF CONCEST CON	BA		1105 T	COMPUTER, SOLVING SUBSURFACE STRUCTURAL PROBLEMS WITH COMPUTERIZED DATA BASES AT WEST VIRGINIA GEOLOGICAL SURVEY		7106	206	KCR	ETACEOUS DEVELOPMENT, NOVA SCOTIA ETACEOUS, BRINE TYPES, EDWARDS FM., TEXAS
MANDIGUE TO CONCEPTION FOULD CLUSTORINA, BASTIS, BURGIAND BASTIS INCREASE BASTIS STATES OF CONCEST CON		7100	1104 K	COMPUTERIZED OIL AND GAS DATA BASE, NEW YORK	BA	7105	543	A CR	EVELLO, P.D., EVOLUTION OF JURASSIC CARBONATE
MANDIGUE TO CONCEPTION FOULD CLUSTORINA, BASTIS, BURGIAND BASTIS INCREASE BASTIS STATES OF CONCEST CON	BA	7105	559 T	COMPUTERIZED QUANTITATIVE PETROGRAPHIC IMAGE ANALYSIS OF WILCOX RANDISTONE, LOUISIANA GULF COAST		7102	237	A CR	EVELLO, P.D., STRATIGRAPHY AND RESERVOIR GEOLOGY OF
MANDIGUE TO CONCEPTION FOULD CLUSTORINA, BASTIS, BURGIAND BASTIS INCREASE BASTIS STATES OF CONCEST CON			800 K	COMPUTERIZED QUANTITATIVE SHAPE ANALYSIS	BA	7100	1114	A CR	OCKER, M.C., COMPARISON OF PETROPHYSICAL
MANDIGUE TO CONCEPTION FOULD CLUSTORINA, BASTIS, BURGIAND BASTIS INCREASE BASTIS STATES OF CONCEST CON			799 K	CONASSAUGA FM. SOURCE ROCK DATA, OHIO	BA	7100	1103	A CR	OCKETT, J.E., EXPLORATION MODEL FOR SHALLOW SILURIAN
MACHINE 1997	BA		240 T	CONCEPS IN SPATIAL DATA-BASE SYSTEMS FOR EXPLORIATION DECISION	BA	7109	544	A CR	IOUXETT, J.E.,-SOURCE HOCK SCREENING STUDIES OF IONIN, V.S.,-CYCLOID TECTONICS: KINEMATICS OF
8.7 710 598 T CONCOUNT CONTROLLED BIOMACH ADULANT SCIENCING NETWORK RESERVED AND ADULANCE AND AD	-			MAKING	BA	7105	544	A CR	IOSS, T.A., HIERARCHICAL STACKING GEOMETRIES OF
M. 7100 118 C CONGLUM BASIN, ALAMANE, SECAMBA CO.	BA			CONDUIT CONTROLLED BURIAL DOLOMITIZATION IN DEVONIAN RESERVINES	BU		599	A CR	KUSSPIELD PIELD, ALBERTA IOUCH, J.KFRONTIER EXPLORATION IN OFFSHORE
M. 7100 118 C CONGLUM BASIN, ALAMANE, SECAMBA CO.	-			OF WESTERN CANADA SEDIMENTARY BASIN	BA	7105	544	A CR	IOUCH, J.K., STRUCTURAL CHARACTER OF HOSGRI FAULT
B. 7105 191 K COMBO, COPYLICATION 17, 1860			1116	CONECUH BASIN, ALABAMA, ESCAMBIA CO.	BA		541	T CR	IOW BUTTE URANIUM DEPOSIT, NORTHWEST NEBRASKA
B. 7105 191 K COMBO, COPYLICATION 17, 1860		7108	1012	CONEL, J.E., TECTONIC IMPLICATIONS OF THERMOPOLIS	BA	7109	1109	KOR	TYPTOEXPLOSIVE DISTURBANCE, MICHIGAN
10	BU	7110	8 191 H	CONGO, DEVELOPMENTS, 1986	BA	7105	544	A CF	IYSDALE, B.L.,-BITUMEN AND HEAVY-OIL RESOURCES OF THE
8. 710 546 A CORNELLAY, 13, 500L-048 SURVEYS RECEPTORY ROWN		7102	1003	CONCEY FIELD, HARDEMAN COUNTY, TEXAS CONCOUNTS, IDAHO, WEST CANYON LS.	BU		B 340	KCL	JBA, DEVELOPMENTS, 1986 IMMINGS D. JACKGRI FALILT ZONE CEERNORE SANTA MARIA
10 10 10 10 10 10 10 10	BA		542	CONOLLY, J.R., SOIL-GAS SURVEYS HELP LOCATE NEW OIL	BA		545	A CL	IRIALE, J.A., REGIONAL SOURCE POCK POTENTIAL OF
B. 7106 ST R. CORTINENTAL BURGUNG AND CALLED AND CONTROL THE STATE OF			224 /	A CONSELMAN, F.B.,-UPPER PERMIAN (GUADALUPIAN) FACIES	BA		500	A CL	JRIALE, J.A., TRANSITION ELEMENT RATIOS IN ORGANIC
B. 7106 ST R. CORTINENTAL BURGUNG AND CALLED AND CONTROL THE STATE OF			334	CONTEMPORANEOUS SUBSIDENCE AND FLUVIAL CHANNEL SEDIMENTATION			1011	Ta	JRRENT OVERVIEW OF NEVADA'S PETROLEUM ACTIVITY
M				UPPER MANNVILLE C POOL, BERRY FIELD, LOWER CRETACEOUS OF ALBERTA	BA		548	A CL	JRRY, D.J., SIGNIFICANCE OF ANOXIC SLOPE BASINS TO
19 110 10 10 10 10 10 10	BA		1107	K CONTINENTAL BONDENLAND, CALIFORNIA K CONTINENTAL MARGIN, LONG ISLAND PLATFORM, ATLANTIC	BA		375	AC	JRZI, P., ODP LEG 107 RESULTS FROM CONTINENTAL MARGIN JRREY R., SEIRMIC INTERPRETATION OF CARBONATE
BA 7106 104 TO STREAM OF THE PRINCIPLE SOUTHWEST LUMBON TRANSPRICE AND STREAM OF A COVERED, PLAY TENNES AND MARES OF ORMANIC CURBON TRANSPRICE OF THE PRINCIPLE SOUTHWEST TRANSPRICE OF	BU	7106	678	K CONTINENTAL MARGIN, NOVA SCOTIA, S.W., OUTER	BU	7109	1037	7 K CL	JTLER FM., UTAH
BA 7106 104 TO STREAM OF THE PRINCIPLE SOUTHWEST LUMBON TRANSPRICE AND STREAM OF A COVERED, PLAY TENNES AND MARES OF ORMANIC CURBON TRANSPRICE OF THE PRINCIPLE SOUTHWEST TRANSPRICE OF			941	K CONTINENTAL PLATE, NORTH AMERICAN	BA	7105	521	BAC	JTLER, W.G.,-CARBONATE PLATFORM, SLOPE, AND BASINAL
BA 7106 104 TO STREAM OF THE PRINCIPLE SOUTHWEST LUMBON TRANSPRICE AND STREAM OF A COVERED, PLAY TENNES AND MARES OF ORMANIC CURBON TRANSPRICE OF THE PRINCIPLE SOUTHWEST TRANSPRICE OF			1046	K CONTINENTAL SLOPE AND RISE, U.S. ATLANTIC COAST			521	BAG	MIENK, D.,-ESTIMATING PALEOPRODUCTIVITY FROM ORGANIC
24 105 25 17 17 17 17 18 18 18 18			534	K CONTINENTAL SLOPE, SOUTHWEST FLORIDA	BA		540	BAC	MIENK, D., PATTERNS AND RATES OF ORGANIC CARBON
24 105 25 17 17 17 17 18 18 18 18			1105	K CONTOUR MAPPING, COMPUTER K CONTOUR MAPS, COMPUTER-GENERATED	BA	/108	100	JE	FFERSON FORMATION (FRASNIAN), SOUTHWEST MONTANA AND
8.3 TOO 5.3 TOO	BA	7105	500	T CONTRASTING EVOLUTIONARY PATTERNS OF LOWER PERMIAN SHELF AND				E/	AST-CENTRALIDARO
HINDOLE CASTERN REGION: KESALON EVENT, A MIDDLE CRETACEOUS SEA 1769 543 T CONTROLS ON EARLY CRETACEOUS CARBONATE PLATFORM MARGIN BA 7109 1103 A COOGAM. AND AND VINEY PLATFORM MARGIN BA 7109 1103 A COOGAM. AND AND VINEY SANDTONE PLATFORM MARGIN BA 7109 1103 A COOGAM. AND AND VINEY SANDTONE POLICIPATION OF PLATFORM MARGIN BA 7109 1103 A COOGAM. AND AND VINEY SANDTONE POLICIPATION OF PLATFORM MARGIN BA 7109 1103 A COOGAM. AND AND VINEY SANDTONE POLICIPATION OF PLATFORM MARGIN BA 7109 1101 A COOGAM. AND AND VINEY SANDTONE POLICIPATION OF PLATFORM MARGIN BA 7109 1101 A COOGAM. AND AND VINEY SANDTONE POLICIPATION OF PLATFORM MARGIN BA 7109 1101 A COOGAM. AND AND VINEY SANDTONE POLICIPATION OF PLATFORM MARGIN BA 7109 1101 A COOGAM. AND AND VINEY SANDTONE POLICIPATION OF PLATFORM MARGIN BA 7109 1101 A COOGAM. AND AND VINEY SANDTONE POLICIPATION OF PLATFORM MARGIN BA 7109 1001 A COOGAM. AND AND VINEY SANDTONE POLICIPATION OF PLATFORM MARGIN BA 7109 1001 A COOGAM. AND AND VINEY SANDTONE POLICIPATION OF PLATFORM MARGIN BA 7109 1001 A COOGAM. AND AND VINEY SANDTONE POLICIPATION OF PLATFORM MARGIN OF PLATFORM	BA	7106	533	T CONTROL S ON ALBIAN CENTALIMAN CARROLLET DI STECCHI SERVICIONALI					THER W. I. WOLL BERGY LITTON APPOALAGMETICS.
## 1705 693 T CONTROLS ON EARLY CRETACEOUS CARBONATE FLUTFORM MARGIN DEVELOPMENT NOTHER/DEVELOPMENT NOTHER/D			-	IN MIDDLE EASTERN REGION: KESALON EVENT, A MIDDLE CRETACEOUS SEA	BU	7111	136	6 K D	SS., COLORADO, DENVER BASIN, ZENITH FIELD AREA
10	RA	7106	5 543	LEVEL CHANGE IN ISRAEL T. CONTROLS ON EARLY CRETACEOUS CARRONATE PLATFORM MARGIN			137	4 K D	SS., DENVER BASIN, COLO., SEISMIC FACIES ANALYSIS
10	-			DEVELOPMENT: NORTHEASTERN GULF OF MEXICO	BU	7111	136	6 K D	SS., DENVER BASIN, COLORADO, SEISMIC MODELS
## 7109 ## 103 A COOKIN, A.H.,-RISERTON BANDSTONE BUDIES IN LOWER ## 7105 ## 87 105 ## 87 K DOOK NILET BASIN, EVOLUTION, ALASKA ## 7105 ## 87 K DOOK NILET BASIN, EVOLUTION, ALASKA ## 7105 ## 87 K DOOK NILET BASIN, EVOLUTION, ALASKA ## 7105 ## 88 K COOK BLANDS, ATUTINA RTOLL, EVOLUTION ## 7106 ## 80 K COOK BLANDS, ATUTINA RTOLL, EVOLUTION ## 7107 ## 87 K DOOK BLANDS, ATUTINA RTOLL, EVOLUTION ## 7108 ## 87 K DOOK BLANDS, ATUTINA RTOLL, EVOLUTION ## 7108 ## 87 K DOOK BLANDS, ATUTINA RTOLL, EVOLUTION ## 7108 ## 87 K DOOK BLANDS, ATUTINA RTOLL, EVOLUTION ## 7108 ## 87 A COOK, D.E., AND REPRESURED BUDIES OF MEXICO ## 7109 ## 87 K DOOK BLANDS, ATUTINA RTOLL, EVOLUTION ## 87 TOS ## 87 K DOOK BLANDS, A			672	K CONVERGENT PLATE MARGINS, GASES, ORIGIN			138	6 K D	SS., DENVER BASIN, COLORADO, TECTONIC MODELS
## 7105 ### 85 ## C COCK RILLET REARING COLUMENT RANGE OF THE PART SHOWN REPRESSIVE COCK RILLET REARING COLUMENT RANGE OF THE PART SHOWN REPRESSIVE COCK RILLET REARING COLUMENT RANGE OF THE PART SHOWN REPRESSIVE AND STATE OF THE PART SHOWN REPRESSIVE RANGE OF T	BA	7100	1103	A COOGAN, A.H., AND CONCORPORMITT IN SUBSURFACE OF A COOGAN, A.H., RESERVOIR SANDSTONE BODIES IN LOWER	BU	710	112	HKD	AD SANDSTONE MBR., WYOMING
## 7105 ### 85 ## C COCK RILLET REARING COLUMENT RANGE OF THE PART SHOWN REPRESSIVE COCK RILLET REARING COLUMENT RANGE OF THE PART SHOWN REPRESSIVE COCK RILLET REARING COLUMENT RANGE OF THE PART SHOWN REPRESSIVE AND STATE OF THE PART SHOWN REPRESSIVE RANGE OF T	BA	7100	9 1111	A COOGAN, A.H., SHALLOW SEISMIC REFLECTION CONFIRMATION	BA	7108	5 54	5 A D	AHL, B., APPLICATION OF FULLY INTEGRATED QUANTITATIVE
BA 7105 598 K COOK ISLANDS, ATTUTAN ATOLL, EVOLUTION BA 7105 508 K COOK ISLANDS, ATTUTAN LAGON, SEDIMENTATION BA 7105 508 K COOK ISLANDS, ATTUTAN LAGON, SEDIMENTATION BA 7105 508 A COOK, D.E., WATER-SENSTITYE SHALES OF GULF OF MEDICO: BA 7105 508 A COOK, H.E., CARBONNETS EUBBARNIES FANS AND APPONS IN BA 7105 508 A COOK, D.E., WATER-SENSTITYE SHALES OF GULF OF MEDICO: BU 7107 177 K COORER BASIN, DEVELOPMENTS, 1989 B TO ADALY, S.A., MONTERLY PROBLEMS: ENHANCED MUDI-COGGING BA 7105 508 A COOKER, A.K., STRUCTURAL SIDE-SCAN IMAGERY OF ALEUTIAN BA 7105 508 A COOKER, A.K., STRUCTURAL PRAMEWORK AND HYDROCARBON BA 7105 508 A COOKER, A.K., STRUCTURAL SIDE-SCAN IMAGERY OF ALEUTIAN BA 7105 508 A COOKER, A.K., STRUCTURAL PRAMEWORK AND HYDROCARBON BA 7105 508 A COOKER, A.K., STRUCTURAL PRAMEWORK AND HYDROCARBON BA 7105 508 A COOKER, A.K., STRUCTURAL SIDE-SCAN IMAGERY OF ALEUTIAN BA 7105 508 A COOKER, A.K., STRUCTURAL SIDE-SCAN IMAGERY OF ALEUTIAN BA 7105 508 A COOKER, A.K., STRUCTURAL SIDE-SCAN IMAGERY OF ALEUTIAN BA 7105 508 A COOKER, A.K., STRUCTURAL SIDE-SCAN IMAGERY OF ALEUTIAN BA 7105 508 A COOKER, A.K., STRUCTURAL SIDE-SCAN IMAGERY OF ALEUTIAN BA 7105 508 A COOKER, A.K., STRUCTURAL SIDE-SCAN IMAGERY OF ALEUTIAN BA 7105 508 A COOKER, A.K., STRUCTURAL SIDE-SCAN IMAGERY OF ALEUTIAN BALE SIDE SCAN IMAGERY OF ALEUTIAN BALE STRUCTURE SWEST OF PINE STRUCTURE SWEST OF ALEUTIAN	BA	710	5 536 5 837	K COOK INLET BASIN, EVOLUTION, ALASKA K COOK INLET KENALGP, ALASKA	BA	710	5 54	15 A D	AHL, H.M.,-MINERALOGY AND LITHOLOGY OF UTAH OIL SHALE
BA 7105 542 A COCK LE., CARIBONITE SUBMANINE FAIRS AND APPOINS IN BA 7105 542 A COCK LE., CARIBONITE SUBMANINE FAIRS AND APPOINS IN BA 7105 542 A COCK LE., STRUCTURO OF PALEOZOIC CARIBONATE BUT 7107 177 K COPER BASIN, DEVELOPMENTS, 1988 B A 7105 7107 COPER BASIN, DEVELOPMENTS, 1989 B A 7105 7107 COPER BASIN, DEVELOPMENTS,	BA	710	5 566	K COOK ISLANDS, AITUTAKI ATOLL, EVOLUTION			60	N K D	AKOTA SS., MOXA ARCH, WYOMING
10	BA	710	5 606	K COOK ISLANDS, AITUTAKI LAGOON, SEDIMENTATION	BL	710			
BA 7105 542 A COCK, H.E., STRIGES IN EVOLUTION OF PALEOZOIC CARRIDONATE BJ 71108 177 K COCRET BASIN, DEVELOPMENTS, 1989 BJ 7108 177 K COCRET BASIN, DEVELOPMENTS, 1980 BJ 7107 178 K COCRET, A.K., STRUCTURAL PRAMEWORK AND HYDROCARBON BJ 7107 179 K CORRELATION OF CORRELATION AND FOR SUBTLE TRAPS BJ 7108 189 K CORRELATION OF CORROLLORS, AUSTIN CHARK BJ 7108 189 K CORRELATION OF DESCRIPTION OF OR SUBTLE TRAPS BJ 7108 180 K CORRELATION OF CORROLLORS ON AND SUBTLE TRAPS BJ 7108 181 T CORRELATION OF COMMON OF SEDIMENTS OF EMBLICON OF SUBTLE TRAPS BJ 7108 181 T CORRELATION OF COMMON RESERVOIRS INDEED BY COMPUTER FORM IN DISTRICT OR MINERAL STRUCTURENT OF MEXICO OUTER BJ 7108 180 T CORRELATION OF COMMON RESERVOIRS INDEED BY COMPUTER FORM IN DISTRICT OR MINERAL STRUCTURENT OR MEXICO OUTER BJ 7108 180 T CORRELATION OF COMMON RESERVOIRS INDEED BY COMPUTER FORM IN DISTRICT OR MINERAL STRUCTURENT OR MEXICO OUTER BJ 7108 180 T CORRELATION OF COMMON RESERVOIRS INDEED BY COMPUTER FORM IN DISTRICT OR MINERAL STRUCTURENT OR MEXICO OUTER BJ 7108 180 T CORRELATION OF COMMON RESERVOIRS INDEED BY COMPUTER FORM IN DISTRICT OR MEXICO OUTER BJ 7107 777 K CORRELATION OF COMMON RESERVOIRS AND END OF COMPUTER FORM IN DISTRICT OR MEXICO OUTER BJ 7107 777 K CORRELATION OF COMMON RESERVOIRS AND END OF COMPUTER FORM IN DISTRICT OR MEXICO OUTER BJ 7107 777 K CORRELATION OF COMMON RESERVOIRS AND END OF COMPUTER FORM IN DISTRICT OR MEXICO OUTER BJ 7107 777 K CORRELATION OF COMMON RESERVOIRS AND END OF COMPUTER FORM IN DISTRICT OR MEXICO OUTER BJ 7107 777 K CORRELATION OF COMMON RESERVOIRS AND END OF COMPUTER FORM IN DISTRICT OR MEXICO OUTER BJ 7107 777 K CORRELATION OF COMMON RESERVOIRS AND END OF COMPUTER FORM IN DISTRICT OR MEXICO OUTER BJ 7107 777 K CORRELATION OF COMMON RESERVOIRS AND END OF COMPUTER FORM IN DISTRICT OR MEXICO OUTER BY THE PASS AND END OF COMPUTER FORM IN DISTRICT OR MEXICO OUTER BY THE PASS AND END OF COMPUTER FORM IN DISTRICT OR MEXICO OUTER BY THE PASS AND END OF COMPUTER FORM IN DISTRICT OR MEXICO OUTER BY THE PASS AND END	B/	710	5 542	A COOK, H.E., CARBONATE SUBMARINE FANS AND APRONS IN	BA	710	8 99	HAD	ALE, T.B., -RED FORK AND LOWER SKINNER SANDSTONES IN
20	BA	710	6 542	A COOK, H.E.,-STAGES IN EVOLUTION OF PALEOZOIC CARBONATE	BL	3 719	06 12	m K U	ALHAHT BASIN, DEVELOPMENTS, TMM
20			08 177	K COOPER BASIN, DEVELOPMENTS, 1986	BL	710	5 54	MAD	INLINANT BASIN, STRAT, CHART, TEXAS PANHANDLE IALY, A., MONTEREY PROBLEMS: ENHANCED MUD-LOGGING
8A 7105 972 K CORE EVALUATION, ROLE OF THE STORM STORY 90 17 77 78 K CORE PANTONIOROGRAPH, TEXAS, PROSPECT PLANK 90 17 17 78 K CORE PROTONIOROGRAPH, TEXAS, PROSPECT PLANK 90 17 11 1378 K OANIBH HORTH SEA, SUCILD FIELD, CHALK 90 17 11 11 1378 K OANIBH HORTH SEA, SUCILD FIELD, CHALK 90 17 11 11 1378 K OANIBH HORTH SEA,	84	710	6 538	A COOPER, A.K.,-GLORIA SIDE-SCAN IMAGERY OF ALEUTIAN	BA	710	5 54	16 A D	ALY, A.R., -LOSS OF ORGANIC CARBON FROM SOURCE ROCKS
8A 7105 972 K CORE EVALUATION, ROLE OF THE STORM STORY 90 17 77 78 K CORE PANTONIOROGRAPH, TEXAS, PROSPECT PLANK 90 17 17 78 K CORE PROTONIOROGRAPH, TEXAS, PROSPECT PLANK 90 17 11 1378 K OANIBH HORTH SEA, SUCILD FIELD, CHALK 90 17 11 11 1378 K OANIBH HORTH SEA, SUCILD FIELD, CHALK 90 17 11 11 1378 K OANIBH HORTH SEA,	8/	710	543	A CORRECT K STRUCTURAL FRAMEWORK AND HYDROCARBON A CORRECT K SRACTURE DEVELOPMENT AND MECHANICAL	BA	710	5 54	M A D	NALZIEL, I.W.D., TECTONIC EVOLUTION OF WEST ANTARCTICA
8A 7105 972 K CORE EVALUATION, ROLE OF THE STORM STORY 90 17 77 78 K CORE PANTONIOROGRAPH, TEXAS, PROSPECT PLANK 90 17 17 78 K CORE PROTONIOROGRAPH, TEXAS, PROSPECT PLANK 90 17 11 1378 K OANIBH HORTH SEA, SUCILD FIELD, CHALK 90 17 11 11 1378 K OANIBH HORTH SEA, SUCILD FIELD, CHALK 90 17 11 11 1378 K OANIBH HORTH SEA,	84	710	6 532	K CORDILLERAN MIOGEOSYNCLINES, APPALACHIAN AND	81	J 711	1 137	PKD	IAN FIELD, DANISH NORTH SEA, LOC.
8A 7105 972 K CORE EVALUATION, ROLE OF THE STORM STORY 90 17 77 78 K CORE PANTONIOROGRAPH, TEXAS, PROSPECT PLANK 90 17 17 78 K CORE PROTONIOROGRAPH, TEXAS, PROSPECT PLANK 90 17 11 1378 K OANIBH HORTH SEA, SUCILD FIELD, CHALK 90 17 11 11 1378 K OANIBH HORTH SEA, SUCILD FIELD, CHALK 90 17 11 11 1378 K OANIBH HORTH SEA,	54	A 710	9 1107	T CORE ANALYSIS OF CHATTANOOGA SHALE STRUCTURES WEST OF PINE	81	711	08 37	74 A D	ANA, G.F., DEVELOPMENTS IN OIL SHALE IN 1986
BA 7105 572 K CORE EVALUATION, ROLE OF 783 K CORE EVALUATION, ROLE OF 84 PRIOTOMICROPAPH, TEXAS, PROSPECT PLANK BU 7107 783 K CORE SAMPLES, SIDEWALL, DATA BASE REGRESSION ANALYSIS BU 7108 397 K CORE, ORIENTED, USE, ERROR AND UNCERTIANTY BA 7109 1301 K CORING ASSEMBLY, MULTIBHOT-SURVEY INSTRUMENT BA 7109 1301 K CORING, ORIENTED, USE, ERROR AND UNCERTIANTY BA 7108 1301 K CORING, ROTARY SIDEWALL, CORE SAMPLES BU 7108 130 K CORING, ROTARY SIDEWALL CORE SAMPLES BA 7108 100 K CORIANA, H.V., MEMORIAL, OF HUBERT EMIL MENDER WITHIN HUNTON GROUP, ORLAHOMA BA 7108 117 CORRELATION OF CIRCUMENTS OF GULF OF MEXICO OUTER CONTINENTS, SHELP PARTE, GALVESTON AREA OFFSHORE TEXAS THROUGH VERMILLION AREA, LOUISIANA BA 7108 1001 T CORRELATION OF DISCRETE MINNELUSA POROSITY INTERNALS, AND DISCRETIFICATION OF COMMON RESERVOIRS AIDED BY COMPUTER-ORIGINAL ORIGINAL SHELP PARTE, GALVESTON AREA OFFSHORE TEXAS THROUGH SIGNAL OR COMMON RESERVOIRS AIDED BY COMPUTER-ORIGINAL SHELP PARTE, GALVESTON AREA OFFSHORE TEXAS THROUGH SIGNAL OR COMMON RESERVOIRS AIDED BY COMPUTER-ORIGINAL SHELP PARTE, GALVESTON AREA OFFSHORE TEXAS THROUGH SIGNAL SHELP PARTE, GALVESTON AREA OFFSHORE TEXAS THROUGH SIGN	81	U 710	1 19				6 57	74 K D	ANISH BASIN, EXPLORATION, NORWEGIAN-
BA 7105 534 K CORE SAMPLES, SIDEWALL, DATA BASE REGRESSION ANALYSIS BU 7104 397 K CORE, ORIENTED, USE, ERROR AND UNCERTIANTY BU 7104 398 K CORING ASSEMBLY, MULTISHOT-SURVEY INSTRUMENT BA 7105 243 K CORING, ROTARY SIDEWALL CORE SAMPLES BU 7112 1500 K CORMAN, H.V., MEMORIAL OF HUBERT EMBLES BA 7105 992 T CORRELATION OF DECEDIAL MENDER WITHIN HUNTON GROUP, ORLAHOMA BA 7105 991 T CORRELATION OF CHOOZOIG SEDIMENTS OF GULF OF MEXICO OUTER CONTINENTIAL SHELP PARTE (GALVESTON AREA OFFSHORE TEXAS THROUGH VERMILLION AREA, LOUISIANA BA 7105 100 T CORRELATION OF DISCRETE MINNELUSA POROSITY INTERNALS AND DISCRIPTICATION OF COMMON RESERVOIRS AIDED BY COMPUTER-ORIANN DEDICATION OF COMMON RESERVOIRS AIDED BY COMPUTER-ORIANN DEDICATION OF ORGANIC MINNELUSA POROSITY INTERNALS AND DEDICATION OF ORGANIC MINNELUS APPROVED DEDICATION OF ORGANIC MINNELUS AND DEDICATION OF ORGANIC MINNELUS APPROVED DEDICATION OF ORGANIC MINNELUS APPROVED ORGA	8/	A 710			BI	U 711	1 133	79 K D	ANISH NORTH SEA. SKIOLD FIELD, TECTONIC HISTORY
BU 7104 387 K CORE, CRIENTED, USE, ERROR AND UNCERTAINTY BA 7108 1120 A DARLING, H., USE OF THERMAL AND ETTHERMAL NEUTRON BA 7108 38 K CORING, ROTARY SIDEWALL CORE SAMPLES BU 7112 150 K CORMAN, H.V., MEMORIAL, OF HUBERT EMIL MENDER BU 7112 150 K CORMAN, H.V., MEMORIAL, OF HUBERT EMIL MENDER BU 7107 892 T CORRELATION AND RICCES SAMLYSS IN EXPLORATION FOR SUBTLE TRAPS WITHIN HUNTON GROUP OKLAHOM CONTINUAL SHELF PARTE GALVESTON AREA OFFSHORE TEXAS THROUGH BU 7107 100 K DAVIDSON, M.J., MEMORIAL OF LEO HORVITZ CONTINUAL SHELF PARTE GALVESTON AREA OFFSHORE TEXAS THROUGH BU 7101 101 T CORRELATION OF COMMON RESERVOIRS AIGED BY COMPUTER-DRAWN GEOLOGIC CROSS SECTION, POWDER RIVER SECTION, POWDER RIVER TO 1707 777 K CORBAIN FRAUX, TEXAS BU 7107 778 K CORBAIN FRAUX, TEXAS BU 7107 777 K CORBAIN FRAUX BU 7107 777 K CORBAIN FRAUX, TEXAS BU 7107 777 K CORBAIN FRAUX, TEXAS BU 7107 777 K CORBAIN FRAUX, TEXAS BU 7107 777 K CORBAIN FRAUX BU 7107 777 K CORBAIN FR			783 6 534	K CORE PHOTOMICROGRAPH, TEXAS, PROSPECT PLANK K CORE SAMPLES, SIDEWALL, DATA BASE REGRESSION ANALYSIS			1 137	78 K C	NAMES HOUTH SEA, SKJOLD OIL FIELD, CHALK
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BU 7112 1500 K CORMAN, H.V., MEMORIAL OF HUBERT EMIL MENDER BA 7109 992 T CORRELATION AND FACES ANALYSIS IN EXPLORATION FOR SUSTLE TRAPS WITHIN HUNTON GROUP, ORLAHOMA BA 7108 981 T CORRELATION OF CENOZGIC SEDIMENTS OF GULF OF MEXICO OUTER CONTINENTS, SHELP PARTE (GALVESTON AREA OFFSHORE TEXAS THROUGH WERMILLION AREA, LOUISIANA BA 7109 1001 T CORRELATION OF DISCRETE MINNELUSA POROSITY INTERNALS AND IDENTIFICATION OF COMMON RESERVOIRS AIDED BY COMPUTER-ORAWN DEDICATIFICATION OF ORAMON RESERVOI	81	U 710	4 358	K CORING ASSEMBLY, MULTISHOT-SURVEY INSTRUMENT			6 5	34 K E	DATA BASE REGRESSION ANALYSIS, SIDEWALL CORE SAMPLES
WITHIN HUNTON GROUP, OCA-HOMA BA 7105 SH T CORRELATION OF CHOROZOIC SEDMIENTS OF GULF OF MEXICO OUTER CONTINENTAL SHELP PARTE (GALVESTON ANEA OFFSHORE TEXAS THROUGH WERMILLION AREA, LOUISIANA BA 7108 1001 T CORRELATION OF DISCRETE MINNELUSA POROSITY INTERVALS AND DIENTIFICATION OF COMMON RESERVOIRS AIDED BY COMPUTER-ORAWN GEOLOGIC CROSS SECTION, POWDER RIVER BU 7107 778 K CORRANT FEAULT SELAS BU 7107 778 K CORRANT FEAULT SELAS BU 7107 778 K CORRANT FEAULT SELAS, FORMANIHERAL ZONES BU 7109 778 K CORRANT TREND, CHESA, FORMANIHERAL ZONES BU 7100 SHA DAWIS, L.C., REVIEW OF CONTOURING WITH COMPUTER BU 7107 778 K CORRANT TREND, CHESA, FORMANIHERAL ZONES BU 7108 SHA A CORRO, W.PCONTROLS ON EARLY CRETCAGOUS CARBONATE BA 7108 SHA A DAWIST, W.PEMPENOF FALUNTING AS A DOMINANT CONTROL IN	86	U 711	2 1500	K CORMAN, H.V., MEMORIAL OF HUBERT EMIL MENGER			6 6	08 K E	DATA BASES, PETROLEUM BASIN STATISTICS
WITHIN HUNTON GROUP, OCA-HOMA BA 7105 SH T CORRELATION OF CHOROZOIC SEDMIENTS OF GULF OF MEXICO OUTER CONTINENTAL SHELP PARTE (GALVESTON ANEA OFFSHORE TEXAS THROUGH WERMILLION AREA, LOUISIANA BA 7108 1001 T CORRELATION OF DISCRETE MINNELUSA POROSITY INTERVALS AND DIENTIFICATION OF COMMON RESERVOIRS AIDED BY COMPUTER-ORAWN GEOLOGIC CROSS SECTION, POWDER RIVER BU 7107 778 K CORRANT FEAULT SELAS BU 7107 778 K CORRANT FEAULT SELAS BU 7107 778 K CORRANT FEAULT SELAS, FORMANIHERAL ZONES BU 7109 778 K CORRANT TREND, CHESA, FORMANIHERAL ZONES BU 7100 SHA DAWIS, L.C., REVIEW OF CONTOURING WITH COMPUTER BU 7107 778 K CORRANT TREND, CHESA, FORMANIHERAL ZONES BU 7108 SHA A CORRO, W.PCONTROLS ON EARLY CRETCAGOUS CARBONATE BA 7108 SHA A DAWIST, W.PEMPENOF FALUNTING AS A DOMINANT CONTROL IN		A 710	8 992	T CORRELATION AND FACIES ANALYSIS IN EXPLORATION FOR SUBTLE TRAPS	B	A 710	2 2	43 T C	DATA INTEGRATION AND MAPPING WITH A PC
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No. 100 100 1 CORRANT PRANTOSIN OF SHORE MINNELUSA POPOSITY INTERVALS AND 100 1 CORRELATION OF DISCRETE MINNELUSA POPOSITY INTERVALS AND 101 102 103	-			CONTINENTAL SHELF: PART I: GALVESTON AREA OFFSHORE TEXAS THROUGH	8	A 710	10	17 A E	DAVIES, L.E., LOWER MISSISLSIPPIAN CARBONATE
GEOLOGIC CROSS SECTION, POWDER RIVER BU 7107 778 K CORBAIR FAULT TEXAS BU 7107 778 K CORBAIR FAULT TEXAS BU 7107 778 K CORBAIR TREND, CFFSHORE, DEEP GAS, TEXAS BU 7107 778 K CORBAIR TREND, CFFSHORE, DEEP GAS, TEXAS BU 7108 643 A DAVIS, BLLITHOSTRATIGRAPHY AND CONCODONT BU 7108 643 A DAVIS, BLLITHOSTRATIGRAPHY AND CONCODONT BU 7108 643 A DAVIS, BLLITHOSTRATIGRAPHY AND CONCODONT BA 7108 643 A CORBO, W.PCONTROLS ON BARLY CRETACEOUS CARBONATE BA 7108 643 A DAVIST, W.PWRENCH FAULTING AS A DOMINANT CONTROL IN	_		M 455-	VERMILLION AREA, LOUISIANA			8 5	48 A C	DAVIES, P.J.,-CARBONATE PLATFORM DEVELOPMENT IN
GEOLOGIC CROSS SECTION, POWDER RIVER BU 7107 778 K CORBAIR FAULT TEXAS BU 7107 778 K CORBAIR FAULT TEXAS BU 7107 778 K CORBAIR TREND, CFFSHORE, DEEP GAS, TEXAS BU 7107 778 K CORBAIR TREND, CFFSHORE, DEEP GAS, TEXAS BU 7108 643 A DAVIS, BLLITHOSTRATIGRAPHY AND CONCODONT BU 7108 643 A DAVIS, BLLITHOSTRATIGRAPHY AND CONCODONT BU 7108 643 A DAVIS, BLLITHOSTRATIGRAPHY AND CONCODONT BA 7108 643 A CORBO, W.PCONTROLS ON BARLY CRETACEOUS CARBONATE BA 7108 643 A DAVIST, W.PWRENCH FAULTING AS A DOMINANT CONTROL IN		~ /II	- 1001	IDENTIFICATION OF COMMON RESERVOIRS AIDED BY COMPUTER DRAWN			15 5	46 A	DAVIS, H.G., PRE-MISSISSIPPIAN HYDROCARBON POTENTIAL
BA 7105 953 A CURRIC, W.P., CONTROLS ON EARLY CRETACEOUS CARBONATE BA 7105 551 A DAVITT, W.E., WIRENCH FAULTING AS A DOWNMANT CONTROL IN	_			GEOLOGIC CROSS SECTION BOWDER BIVER		U 710	7 9	05 K (DAVIS, J.C., REVIEW OF CONTOURING WITH COMPUTER
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BA 7105 953 A CURRIC, W.P., CONTROLS ON EARLY CRETACEOUS CARBONATE BA 7105 551 A DAVITT, W.E., WIRENCH FAULTING AS A DOWNMANT CONTROL IN	8	U 710	07 778	K CORSAIR TREND, TEXAS, FORAMINIFERAL ZONES	В	U 710	8 6	43 A E	DAVIS, R.WANALYSIS OF HYDRODYNAMIC FACTORS IN
BA 7105 58/8 K COSC GEOTHERMAL FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ASTMANDIA FIELD, CALIFORNIA BA 7105 57/9 A DE BUYL, M., ASTMANDIA FIELD, CALIFORNIA BA 7105 57/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA BA 7105 58/9 A DE BUYL, M., ESTMANDIA FIELD, CALIFORNIA FIELD, CA	8	A 710	20 042	A CUREO, W.PCOMEROUS ON EARLY CRETACEOUS CARBONATE	8	A 710	6 5	81 A I	DAVITT, W.E., -WRENCH FAULTING AS A DOMINANT CONTROL IN
BU 71108 151 K COSO HOT SPRINGS, GEOTHERMAL, DEVELOPMENTS, 1986 BA 7105 547 A DE BUYL, M., ESTIMATION OF PETROPHYSICAL PARAMETERS BU 7112 1504 K DE FORD, R.K., MEMORIAL OF JOHN PAUL BRAND		A 710	05 521	K COSO GEOTHERMAL FIELD, CALIFORNIA	8	A 710	N 5	70 A	DE BUYL, M., GASIN ANALYSIS OF SOUTH MOZAMBIQUE CRABEN
BIA 7106 GBU N. CUSII MIGA, TERMABIA THOUGH, SEDIMENTATION BU 7112 1504 K. DE FORD, R.K., MEMORIAL OF JOHN PAUL BRAND	9	U 711	108 151	K COSO HOT SPRINGS, GEOTHERMAL, DEVELOPMENTS, 1986	8	A 710	06 5	47 A	DE BUYL, M., ESTIMATION OF PETROPHYSICAL PARAMETERS
		710	U6 63K	TIC COST PICA, TERPABA THOUGH, SEDIMENTATION	9	0 711	12 15	KH K I	DE FORD, R.K., MEMORIAL OF JOHN PAUL BRAND

BA	7100 7110	1122 K	DE QUEEN LS., STRONTIUM, ARKANSAS DE ROJAS, I.,-GEOLOGICAL EVALUATION OF SAN DIEBO NORTE	BU	7104	355 T	DEPOSITIONAL HISTORY, DOLOMITIZATION, AND RESERVOIR FACIES DEVELOPMENT, RED RIVER C ZONE, SHERIDAN COUNTY, MONTANA
BA	7106	676 K	DE BOTO BASIN, NORPHLET FM., GULF OF MEXICO	BA	7103	355 T	DEPOSITIONAL HISTORY, DOLOMITIZATION, AND RESERVOIR FACIES DEVELOPMENT, RED RIVER ZONE, SHERIDAH COUNTY, MONTANA
BA	7108 7108	939 K	DE TAR, R.E., GEOTHERMAL RESOURCE BASE, SNAKE RIVER DEADWOOD 98., WILLISTON BASIN	BA	7108	984 T	DEPOSITIONAL MODEL AND DIAGENETIC HISTORY OF FRISCO FORMATION (LOWER DEVONIAN) IN CENTRAL OKLAHOMA
BU	7101		DEALING WITH RISK AND UNCERTAINTY IN EXPLORATION: HOW CAN WE IMPROVE?	BA	7106	540 T	DEPOSITIONAL MODEL FOR A MUDDLY SHELF-SAND COMPLEX AND THEIR
BA	7109 7108	1107 A	DEAN, S.L.,-CORE ANALYSIS OF CHATTANOOGA SHALE DEATH VALLEY-GARLOOK FALILTS, CALIFORNIA				RELATIONSHIP TO RESERVOIR DEVELOPMENT: MANCOS B INTERVAL OF LATE CRETACEOUS MANCOS SHALE, NORTHWEST DEPOSITIONAL MODEL FOR CARBONATE-EVAPORITE CYCLIGITY: MIDDLE
BU	71108	88 A	DEATH WALLEY-GARLOCK FAULTS, CALIFORNIA DEBROGSE, T.A., -ÖLL, AND GAS BEVELOPMENTS IN DECELLES, P.G., -LARAMIDE THRUST-GENERATED ALLUVIAL-FAN	BA	7105	576 T	DEPOSITIONAL MODEL FOR CARBONATE-EVAPORITE CYCLICITY: MIDDLE PENNSYLVANIAN OF PARADOX BASIN
BU	7102 7106	547 A	DECKER, D.,-COAL BED METHANE: DYNAMIC NEW BEGINENT OF	BA	7108	990 T	DEPORTIONAL MODEL DOLOMITIZATION AND PORORITY OF HENRYHOUSE
BU	7106 7108		DEEP SEA DRILLING PROJECT SITE 98 DEEP SEA DRILLING PROJECT SITES 604, 636, 606	BA	7109	1108 T	FORMATION (SILURIAN), ANADARIKO BASIN, OKLAHOMA DEPOSITIONAL PROCESSES ACROSS CARBONATE TO CLASTIC TRANSITION IN
BU	7108	930 K	DEEP SOFT SEAM, ENGLAND DEEP WATER EXPLORATION, GUL: OF MEDICO				A MILIULE DEVORIAN EPEINIC SEA
BA	7108 71108		DEEP WATER EXPLORATION, GULF OF MEXICO DEEPER POOL TEST, DEFINITION	BA	7108	992 T	DEPOSITIONAL SETTING AND THIN-SECTION PETROLOGY OF MISENER FORMATION (DEVONIAN) IN NORTHEAST NASH AND NEARBY FIELDS,
BA	7106	531 A	DEFEO, N., -LITHOLOGIC MAPPING USING GEOBOTANICAL AND DEFORM: CONSTRUCTION AND EVALUATION OF CURVATURE MAPS I:	BA	7105	570 T	NORTH-CENTRAL OKLAHOMA DEPOSITIONAL SYSTEMATICS AND EXPLOSTATION OF MORROW VALUEY-FILL
BA	7106		PRINCIPLES	-			COMPLEXES IN CHEVENNE COUNTY, COLORADO
BA	7105	595 T	DEFORMATION IN FOOTWALL OF CLINCHPORT THRUST, VALLEY AND PROSE OF NORTHWEST GEORGIA	BA	7111	1442 T	DEPOSITIONAL SYSTEMS AND CYCLES, EOCENE YEGUA FORMATICN, TEXAS, GULF COASTAL PLAIN
BA	7100	1103 A	DEHAAS, R.J., EVIDENCE FOR CONTINUITY OF GEOCHEMICAL	BU	7111	1365 K	DEPOSITIONAL UNITS, SUBMARINE FAN, MOZAMBIQUE
BA	7109 7109	1102 A	DEHAAS, R.J., METHOD FOR EVALUATING PROXIMITY TO DEHAAS, R.J., -UPDATED ISOPACH MAPS OF PRAIRIE OU	BA	7105 7108	1005 K	DESCRIPTION OF WRENCH TECTONICS IN CHUKCHI SEA, ALASKA DESERT CREEK MOUNT, COLORADO, PARADOX BASIN
BA	7104 7106	482 K	DEJONG, K.A. REVIEW OF COLLISION TECTONICS	BA	7105	551 K	DESMOINESIAN SS., OKLAHOMA DESSAU CHALK MEMBER, TEXAS
BU	7108	939 K	DELAWARE BASIN, GEOCHEMISTRY, TEXAS DELAWARE BASIN, ORDOVICIAN, TEXAS, WEST	BA	7105	583 T	DETERIORATION PLUS DEPENDENCE EQUALS DISASTER
BU	7108	1018 K	DELEGATIONS/REPRESENTATIVES COMMITTEES 1907-1988 AAPQ. DELEWARD BASIN, BRUSHY CANYON FM., CHERRY CANYOH TONGU	BA	7105	524 T	DETERMINATION OF KINETIC PARAMETERS SPECIFIC FOR A GIVEN SOURCE ROCK: OPTIM METHOD
BA	7106	819 T	DELINEATION OF A GAS SAND ANOMALY IN SOUTHEAST TEXAS BY	BA	7106	584 T	DETERMINATION OF PALEOHEAT FLUX FROM POLLEN TRANSLUCENCY DATA
BA	7106	620 T	ELECTROTELLURIC METHOD DELINEATION OF LATE QUATERNARY DEPOSITIONAL SEGUENCES BY	BA.	7100	1100 1	DETERMINATION OF VERTICAL AND LATERAL EXTENT OF POROUS ZONES IN SUBSURFACE MISSISSIPPIAN-MONTEAGLE LIMESTONE, RUGBY
	7106	547 A	HIGH-RESOLUTION SEISMIC STRATIGRAPHY, LOUISIANA CONTINENTAL SHELF DELMASTRO, G.A.;-ALLOGENIC AND AUTHIGENIC COLLOPHANE	BA.	7102	240 T	CUADRANGLE, MORGAN, SCOTT, AND FENTRES
BU	7110	1171 K	DELTA, WAVE-DOMINATED, OIL RECOVERY, TEXAS				EXAMPLES FROM OKLAHOMA
90	7104		DEM, DIGITAL ELEVATION MODELS DEMONS BLUFF FM., AUSTRALIA	BA	7108	1012 T	DEVELOPING NATURALLY FRACTURED RESERVOIRS: FIELD DEVELOPMENT VS. RESERVES DEVELOPMENT
BA	7109	1103 A	DENISON, D., EVIDENCE FOR CONTINUITY OF GEOCHEMICAL	BA	7106	529 T	DEVELOPMENT FROM A HOMOCLINAL RAMP TO AN ISOLATED TECTONICALLY
BU	7108	939 K	DENLEY LS., NEW YORK, BLACK RIVER WALLEY DENMARK, DEVELOPMENTS, 1866				UNSTABLE CARBONATE PLATFORM: LOWER CAMBRIAN OF SOUTHWEST SARCINIA
BA	7109	1073 K	DENMARK, TOSTRUP DOME DENNIS J.G., -DEPOSITIONAL ENVIRONMENT OF A.W.P.	BA	7106 7110	583 T	DEVELOPMENT GEOLOGY-EMPHASIS OF THE FUTURE: WHAT IS IT? DEVELOPMENT GEOLOGY, CAPILLARY PRESSURE TECHNIQUES
90	7111	1371 K	DENVER BASIN, COLORADO, CARLILE SHALE	BA	7106	584 K	DEVELOPMENT GEOLOGY, CURRENT TRENDS DEVELOPMENT OF A GEOLOGIC DIAGENETIC EXPLORATION MODEL BASED
90	7111	1389 K	DENVER BASIN, COLORADO, GRANEROS SHALE DENVER BASIN, COLORADO, GREENHORN FM.	BA	7106	906 T	OEVELOPMENT OF A GEOLOGIC-DIAGENETIC EXPLORATION MODEL BASED ON PETROPHYSICAL EVALUATION OF YUGAL-PLACER GAS FIELD IN EASTERN
BU	7111	1366 K	DENVER BASIN, COLORADO, HUNTSMAN SHALE				VENEZUELAN BASIN
80	7111	1371 K 1386 K	DENYER BASIN, COLORADO, NIOBRARA PM. DENYER BASIN, COLORADO, SEDIMENTARY MODELS, D. 88.	BU		1404 1	DEVELOPMENT OF ABNORMAL AND SUBNORMAL PRESSURES IN RESERVOIRS CONTAINING BACTERIALLY GENERATED GAS
80	7111	1386 K	DENVER BASIN, COLORADO, SEISMIC MODELS, D 88. DENVER BASIN, COLORADO, TECTONIC MODELS, D 88.	BU	71100	8 H	DEVELOPMENT WELL, DEPINITION OBVELOPMENT, FIELD, FUTURE OF PETROLEUM GEOLOGY DEVELOPMENTS IN COAL IN 1989
80	7110	B 44 K	DENVER BASIN, DEVELOPMENTS, 1986	BU	7110	364 1	DEVELOPMENTS IN COAL IN 1988
BU	7101 7101	103 K	DENVER BASIN, NORTHERN, BIOLOGICAL MARKERS DENVER BASIN, PALEOZOIC OILS, GEOCHEMISTRY	BU	7110	B 374 1	DEVELOPMENTS IN OIL SHALE IN 19G8 DEVELOPMENTS IN UPANIUM IN 1986
BU	7101	108 K	DENVER BASIN, PERMIAN-PENNSYLVANIAN OIL ZOHEB DENVER BASIN, PRECAMBRIAN STRUCTURE MAP	BU	7107	838 I	C DEVONIAN ACHIFFR, ALBERTA, CAMBRIAN-
BA	7111			BA	7100 7106	1101 F	C DEVONIAN SHALE, CHIO, APPALACHIAN BASIN C DEVONIAN, HELDERBERG GP., APPALACHIANS
BA	7111	1366 H	DERVER BASIN, INCRINAL BIOL DAYS, D. SS., COLORADO DERVER BASINS, BLACK SHALES, POMOER RIVER, AND DERVER BASINS, BLACK SHALES, POMOER RIVER, AND DERVERALLESSEERING BASIN, DEVELOPMENTS, 1969 DEPOSITION, POPOSITY OCCURRENCE, AND RESERVOR PROPERTIES OF SAN ANCIENTS FORMATION AT SURNELAND FIELD, CHIN COUNTY, TEXAS	BA	7100 7102	1108 P	K DEVONIAN, MIDDLE, EPEIRIC SEA, DEPOSITION K DEWEY LAKE RED BEDS, TEXAS PANHANDLE
80	7110	8 117 K	DENVER-JULESBERG BASIN, DEVELOPMENTS, 1906	BA	7105	594 /	A DEWEY, J.F., SUBSIDENCE HISTORY AND TECTONIC EVOLUTION
BA	7102	235 T	DEPOSITION, POROSITY OCCURRENCE, AND RESERVOIR PROPERTIES OF SAN ANDRES FORMATION AT SURVIVAND FIELD, LYNN COUNTY, TEXAS	BA	7105	561	T DIAGENESIS AND BURIAL HISTORY OF LOWER CRETACEOUS TRAVIS PEAK SANDSTONE, EAST TEXAS
BU	7110			BA	7105	616	T DIAGENESIS OF AMORPHOUS ORGANIC MATTER AS AN ESSENTIAL ASPECT OF GENESIS AND ALTERATION OF TABULAR-TYPE URANIUM-VANADIUM DEPOSITS,
BA	7108	1016 1	PRIST WILCOX SANDSTONE, LIVINGSTON FIELD, LOUISIANA DEPOSITIONAL AND TECTONIC FRAMEWORK OF LOWER TO MIDDLE ECCENE				COLORADO PLATEAU
			SWALIK FORMATION, EASTERN SWALIK BASIN-A MODEL FOR EARLY TERTIARY BASIN DEVELOPMENT BENEATH COLUMBIA	BU	7100	1019	T DIAGENESIS OF EOLIAN AND FLUVIAL FELDSPATHIC BANDSTONES, NORPHLET FORMATION (UPPER JURASSIC), RANKIN COUNTY, MISSISSIPPI, AND MOBILE
BA	7106	995 7	DEPOSITIONAL ARCHITECTURE OF SPRINGER OLD WOMAN SANDSTONE,				COUNTY, ALABAMA
BA	7106	606 1	CENTRAL ANADARKO BASIN, OKLAHOMA DEPOSITIONAL CHARACTERISTICS OF MIDDLE TO LIPPER MIDCENE POINT	BA	7106	982	T DIAGENESIS OF PERMAIN (GUADALUPIAN), SAN ANDRES FORMATION, CENTRAL BASIN PLATFORM, WEST TEXAS
	7100		FERMIN SUBMARINE FAN, PALOS VERDES, CALIFORNIA F DEPOSITIONAL CONTROLS ON PERMEABILITY IN AN EQUIAN SANDSTONE	BA	7106		
· ·	7100	- 507	SEQUENCE, PAGE SANDSTONE, NORTHERN ARIZONA	84		1487	K DIAGENESIS, BRENT SS., JURASSIC, NORTH SEA, CLAY
BA	7106	1102	T DEPOSITIONAL ENVIRONMENT AND EARLY DIAGENETIC CONTROLS ON MINERALOGY OF KITTANNING FORMATION, ALLEGHENY GROUP, EASTERN	84		1440	K DIAGENESIS, CARBONATES, FACIES MODELS K DIAGENESIS, CLAY, DATING, NORTH SEA, JURASSIC
			OHIO	BL	7112	1487	K DIAGENESIS, CLAY, DATING, NORTH SEA, JURASSIC K DIAGENESIS, CLAY, ISOTOPIC DATING, RB-SR, K-AR
(DA	/100	014	T DEPOSITIONAL ENVIRONMENT AND PETROGRAPHIC AND SEISMIC INTERPRETATION OF 8 SANDSTONE (A PRIMARY, WITTERFLOOD AND	BL	7111	1378	K DIAGENESIS, HIGH TEMPERATURE, CHALL, SHALLOW K DIAGENESIS, HIGH TEMPERATURE, PLUID INCLUSIONS K DIAGENESIS, HIGH TEMPERATURE, OXYGEN ISOTOPES
84	7100	244	ENHANCED ROCOVERY TARGET), OLIVE FIELD, SOUTHWESTE T DEPOSITIONAL ENVIRONMENT AND RESERVOIR CHARACTERISTICS OF	BU		1378	K DIAGENESIS, HIGH TEMPERATURE, OXYGEN ISOTOPES K DIAGENESIS, ILLITE, GEOTHERMOMETRY
			MIDDLE PENNSYLVANIAN GRANITE WASH, NORTHERN PALO DURO BASIN,	BL	7100	311	K DIAGENESIS, NORTH SEA, CLAY-MINERAL
BA	710	1115	OLDHAM COUNTY, TEXAS T DEPOSITIONAL ENVIRONMENT OF A.W.P. (OLMOS) FIELD, MCMULLEN COUNTY,	BL BL	7110	1152	K DIAGENESIS, POROSITY CHANGES DURING K DIAGENESIS, RESERVOIR QUALITY, WILCOX SS.
	710	1124	TEXAS	84	J 7111	1414	K DIAGENESIS SMECTITE DEHYDRATION FEFECTS
	, ,,,,,,		JACKSON COUNTY, TEXAS	_		-	T DIAGENETIC ALTERATION OF WINGATE FORMATION: POSSIBLE INDICATIONS OF HYDROCARBON MICROSEEPAGE, LISBON VALLEY, UTAH
84	710	6 621	T DEPOSITIONAL ENVIRONMENTS AND CONTROLS OF JUNGAL FORMATION, SOUTHERN SAN RAFAEL MOUNTAINS, CALIFORNIA	-	3 7112	1475	T DIAGENETIC CARBONATE IN MICCENE SANDSTONE RESERVOIR, SAN JOAQUIN BASIN, CALIFORNIA
Bu	710	2 230	T DEPOSITIONAL ENVIRONMENTS AND DIAGENESIS OF LOWER PENNSYLVANIAN CADDO FORMATION, STEPHENS COUNTY, TEXAS	81	7112	1475	K DIAGENETIC CARBONATE, CARBON ISOTOPES K DIAGENETIC CARBONATE, IRON, MANGANESE
94	710	5 537	T DEPOSITIONAL ENVIRONMENTS AND HYDROCARBON OCCURRENCE OF	81	J 711	2 1475	K DIAGENETIC CARBONATE, ISOTOPES, STABLE
94	A 710	8 1003	MISSISSIPPIAN ANTLER BASIN, NEVADA AND UTAH T DEPOSITIONAL ENVIRONMENTS AND HYDROGARBON OCCURRENCE OF	81		1475	K DIAGENETIC CARBONATE, OXYGEN ISOTOPES T DIAGENETIC EVOLUTION AND PETROPHYSICAL CHARACTERISTICS OF
-			MISSISSIPPIAN ANTLER BASIN, NEVADA AND UTAH				COMOLDIC FACIES IN UNITED STATES AND MIDDLE EAST RESERVOIRS
100	711	1 1441	 T DEPOSITIONAL ENVIRONMENTS AND PETROLEUM GEOLOGY OF JUPASSIC EQUAN DEPOSITS (NORPHLET FORMATION), EASTERN GULF OF MEXICO AREA 	8		5 492 5 492	K DIAGENETIC FACIES, APPALACHIANS, HELDERBERG GP. K DIAGENETIC FACIES, HELDERBERG GP., APPALACHIANS
B	A 710	0 1122	EQUAN DEPOSITS (NORPHLET FORMATION), EASTERN GULF OF MEXICO AREA DEPOSITIONAL ENVIRONMENTS AND SEDIMENTARY TECTIONICS OF SUBSUBFACE COTTON WALLEY GROUP (UPPER JURASSIG), WEST-CENTRAL	8		5 563	K DIAGENETIC FACIES, HELDERBERG GR., APPALACHIANS T DIAGENETIC FERROAN CARBONATES IN MODERN ORGANIC-RICH DELTAIC MUDS
			MISSISSIPPI	8	A 710	5 631	T DIAGENETIC HISTORY AND POROSITY DEVELOPMENT OF TRIASSIC ARKOSIC
B	A 710	e 990	T DEPOSITIONAL ENVIRONMENTS OF UPPER MORROW SANDSTONE IN SOUTHEAST TRACY AND SOUTHEAST EVA RELDS, TEXAS COUNTY,		U 711	1 1437	SANDSTONES: IMPLICATIONS FOR HYDROCARBON EXPLORATION K DIAGENETIC STUDIES, CLASSICAL
_			OKLAHOMA		U 710	9 1074	K DIAPIRS, INCLUSIONS K DIAPIRS, SALT, INTERNAL KINEMATICS
-			T DEPOSITIONAL ENVIRONMENTS OF WOOD SIDING FORMATION AND CHAGA SHALE (PENNSYLVANIAN-PERMIAN), NORTHEAST KANSAS		A 710	5 548	A DIBBLEE, T.W., GEOLOGY OF SANTA MONICA MOUNTAINS AND
18	A 710	9 1122	T DEPOSITIONAL ENVIRONMENTS, DIAGENETIC INSTORY, AND RESERVOIR CHARACTERISTICS OF UPPER SMACKOVER AT EUSTACE FIELD, HENDERSON		U 710	404	K DISCIBAN TROUGH, SAUDI ARABIA K DICKAS, A.B., REVIEW OF GRAVITY-MAGNETIC MAPS
,		_	COUNTY, TEXAS	0	A 710	5 560	A DICKERSON, D.R.,-ORGANIC GEOCHEMISTRY OF OILS AND
	U 710	75 231 75 600	K DEPOSITIONAL ENVIRONMENTS, SEISMIC, CARBONATE T DEPOSITIONAL HISTORY OF DAKOTA SANDSTONE, MOXA ARCH AND VICINITY,	9	A 710	0 1319	A DICKERSON, D.R., SOURCE ROCK SCREENING STUDIES OF A DICKEY, P.A., RELATIONSHIPS AMONG OILS AND WATER
			SOUTHWESTERN WYOMING-IMPLICATIONS FOR EARLY EVOLUTION OF CRETACEOUS FORELAND SASIN	0	A 710	8 1003	A DICKINSON, K.A., PROFUNDAL SIDERITIC MUDSTONE FROM AN A DICKMAN, L.R., STATISTICAL MODEL OF MINERAL WEALTH IN
			STEINGEST STEERING STORY		710	1000	TO CHEMINATE THE PROPERTY WAS A STREET OF MINERAL WENT IN

	7105 7105	625 K	DIELECTRIC AND SONIC MEASURE BORE-HOLE IMAGERY WITH	BA	7102 7105	236 K	DUNE FIELD, TEXAS
BA	7108	902 A	DIEMER, J.A., ESTUARINE TRACE FOSSIL ASSEMBLAGES IN DIETTERICH, R.J., RELATIONSHIP BETWEEN STRUCTURAL	BA	7106	551 A	DURFEE, SL., ADAPTING DESPORTION MASS SPECTROMETRY DUTTA, P.K., ORIGIN AND RARITY OF FIRST-CYCLE DUTTA, S., OSISPERSIYITY AS AN OIL, RESERVOIR ROCK DUTTA, S., OSISPERSIYITY AS AN OIL RESERVOIR ROCK
	7106 7105	552 T	DIFFERENTIAL PALEOFLOW AND DIAGENETIC SCATTER	BA	7106 7106	994 A	DUTTA, S.,-DISPERSIVITY AS AN OIL RESERVOIR ROCK
BU	7104	390 K	DIGITAL DATA INTEGRATION FOR HYDROCARBON EXPLORATION DIGITAL ELEVATION MODELS, DEM	BA	7105	551 A	DUTTON, S.PDIAGENESIS AND BURIAL HISTORY OF LOWER
BA	7108			BA	7105	558 A	DUTTN, S., CHISPERBIYITY AS AN OIL RESERVOIR ROCK DUTTON, S. P., CHOIGENESIS AND BURNAL HISTORY OF LOWER DUTTON, S. P., AGEOLOGY AND RESERVOIR CHARACTERISTICS OF DUTTON, S. P., CHIGANIC GEOCHEMISTRY OF LOWER CRETACEOUS DYNAN, T.S., PRELIMINARY STATISTICAL ANALYSIS AND DYNAN, T.S., ASANDSTONE DUGRENESIS AND BOUNCE ROCK DYNANICS OF TETHYAN CARDONATE PLATFORMS E AGALE BASIN BELIPIS HALL OF COLORADO E AGALE PASIN BELIPIS HALL OF COLORADO
BA	7106 7106	623 A	DIGGISEPH, WAT, SEDIMENTHAY PERIOCOLY AND TEXTONIC DILLON, W.P., RATTERN OF GROWTH FOLDING AT NORTHERN DILTS, C.D., JUSE OF MAGNETIC SURVEYS FOR DELINEATION DINNELMAN, M.G., SIGNIFICANCE OF ANOMICS SOPE BASINS DIPMETER DATA, DEVONANA, PENNSYLMANA DIPMETER DATA, DEVONANA, PENNSYLMANA DISCOVERY AND EXPLOREMANA DISCOVERY AND EXPLORATION OF ANTARCTICA	BA	7109 7105	1116 A	DUTTON, S.P., ORGANIC GEOCHEMISTRY OF LOWER CRETACEOUS DYMAN, T.S., PRELIMINARY STATISTICAL ANALYSIS AND
BA	7106	548 A	DINKELMAN, M.G., SIGNIFICANCE OF ANOXIC SLOPE BASINS	BA	7108	1005 A	DYMAN, T.S., SANDSTONE DIAGENESIS AND SOURCE ROCK
BA	7109	1106 K	DIPMETER DATA, DEVONIAN, PENNSYLVANIA DIPMETER PROCESSING, CALIFORNIA	BA	7105 7105	532 T	DYNAMICS OF TETHYAN CARBONATE PLATFORMS
	7105	543 T	DISCOVERY AND EXPLORATION OF ANTARCTICA	BA	7105	584 H	EAGLE SS., RESERVOIR ANALYSIS, MONTANA
	7110B 7108	19 K	DISCOVERY RATE, UNITED STATES, 1945-1966 DISCRIMINANT ANALYSIS OF COMPONENTS OF EL PASE GROUP ROCKS IN SOUTHERN HUECO MOUNTAINS, HUDSPETH COUNTY, TEXAS-APPROACH TO	BA	7105	527 T	EARLY DIAGENESIS OF INTERDISTRIBUTARY BASIN SEDIMENTS-ATCHAFALAYA BASIN, MISSISSIPPI DELTA COMPLEX
-	,,,,,,		SOUTHERN HUECO MOUNTAINS, HUDSPETH COUNTY, TEXAS-APPROACH TO	BA	7106	586 1	EARLY DIAGENETIC FORMATION OF ILLITE: IMPLICATIONS FOR CLAY
	7105	538 T	DEPOSITIONAL ENVIONMENTS DISCRIMINANT FUNCTION ANALYSIS AS TOOL FOR SUBSURFACE GEOLOGY DISCRIMINANT FUNCTION ANALYSIS AS TOOL FOR SUBSURFACE GEOLOGY DISCRESSIVE AS A NO. SECRETARY DISCRIMINATION AND ACCOUNTY.		****		GEOTHERMOMETRY
	7108			BA	7105	617 7	EARLY ECCENE MOLLUSCAN BIOSTRATIGRAPHY, MOUNT PINOS-LOCKWOOD VALLEY AREA, NORTHERN VENTURA COUNTY, SOUTHERN CALIFORNIA
BA	7105	592 T	DISPERSIVITY AS AN OIL RESERVOIR ROCK CHARACTERISTIC	BA	7105	540 1	VALLEY AREA, NORTHERN VENTURA COUNTY, SOUTHERN CALIFORNIA EARLY RIFTING DEPOSITION: EXAMPLES FROM CARBONATE SEQUENCES OF
BU	7108	925 T	DISPLACEMENT GEOMETRY IN THE VOLUME CONTAINING A SINGLE NORMAL FAULT				SARDINIA AND TUSCANY, ITALY: AN ANALOGOUS TECTONO-SEDIMENTARY AND CLIMATIC CONTEXT
	7108	925 K	DISPLACEMENT GEOMETRY, NORMAL FAULTS DISTRIBUTION OF CRUST IN DEEP EASTERN GULF OF MEXICO	BA	7102	242 1	EARLY STRAWN BIOSTRATIGRAPHY: WHAT IS THE CADDO?
BA	7106 7105	607 T	DISTRIBUTION OF CRUST IN DEEP EASTERN GULF OF MEXICO DISTRIBUTION OF ORGANIC FACIES IN RECENT SEDIMENTS OF NORTHERN	80	71108 7108	80 1	C EAST CENTRAL STATES, DEVELOPMENTS, 1986 C EAST COAST, UNITED STATES, MAGNETIC ANOMALY MAP
-	, 103		PART OF LAKE TANGANYINA DISTRIBUTION OF PERMO-CARBONIFEROUS CLASTICS OF GREATER ARABIAN	BU	7108	847	CEAST GAS DRAW FIELD AREA, WYOMING
BA	7105	624 T	DISTRIBUTION OF PERMO-CARBONIFEROUS CLASTICS OF GREATER ARABIAN BASIN	BU	7102	219	CEAST GAS DRAW FIELD AREA, WYONING CEAST PACIFIC RISE, GAS COMPARISON, GUAYMAS BASIN AND CEAST PACIFIC RISE, GASES
BA	7105	534 T	DISTRIBUTION OF PETROLEUM RESERVOIRS RELATIVE TO ALLOCYCLES AND	BU	7101	1121 1	C EAST PACIFIC RISE, GASES F EAST TAFT FIELD, SAN PATRICIO COUNTY TEXAS, SURTLE STRATIGRAPHIC
			AUTOCYCLES, UPPER PORTION OF THE CHEROKEE GROUP, MID-CONTINENT				TRAP: IMPLICATIONS FOR EXPLORATION IN A SUPERMATURE PROVINCE
BU	71108	997 K	REGION, U.S.A. DIVIDED NEUTRAL ZONE MIDDLE EAST DEVELOPMENTS, 1986	BA	7109 7101	1116	K EAST TEXAS BASIN, TRAVIS PEAK FM., TEXAS
BA	7105	600 A	DIVIDED NEUTRAL ZONE, MIDDLE EAST, DEVELOPMENTS, 1986 DIXON, O.A., TECTONISM AND AN UPPER SILURIAN DJBOUTI, DEVELOPMENTS, 1986	BU	71106	384	E RAST PRUPINIC PASE, GAMES FEAST TAPE FRIELD, SAM PRIFICIO COUNTY, TEXAS, SUBTLE STRATIGRAPHIC TRAP-IMPLICATIONS FOR EXPLORATION IN A SUPERMATURE PROVINCE K EAST TEXAS BASIN, TRAINS FEAK FIB., TEXAS K EAST TEXAS EMBAYMENT, TEXAS K EASTERNO, ALD, PROVINCE, DOYELOPMENTS, 1988 K EASTERN KENTUCKY COALFIELD, KENTUCKY FEASTERN CHESTERN INT REST. DESCHOOL FENT DESTON
BU	7110B	191 K	DUBOUTI, DEVELOPMENTS, 1986	BA	7100	1112	K EASTERN KENTUCKY COALFIELD, KENTUCKY
-	7100	DOZ 1	DOWSON BUTTE FIELD, WILLISTON BASIN, STARK COUNTY, NORTH DAKOTA: NONTYPICAL OIL PRODUCTION	BU		255	K EASTERN OVERTHRUST BELT, GEOLOGY, EXPLOPATION K EASTERN VIEN COAL MEASTRES, AUSTRALIA K EAU CLAIR SH., MICHIGAN BASIN
BU	7102	189 K	DOG CREEK SH. TEXAS PANHANCI F	BU	7108	930	K EAU CLAIR SH., MICHIGAN BASIN
BA	7106 7105	549 4	DOGAN, A.U., EFFECTS OF VARIOUS PH CONDITIONS ON DOGAN, A.U., PREDICTION OF RESERVOIR PROPERTIES USING	BA	7105 7102		
BA BA BA	7105	- SEE A	DOI, EINTEGRATED SYSTEM FOR WELL-TO-WELL	BA	7105	580	A ESANIS, W.J.,-GEOLOGIC DESCRIPTION OF SAN ANDRES A EBRAIL, S.P., REEF-SOURCED DEPOSITS, MCLOCORE, SAHAMAS A EBRAIL, G.P., RACE OF CENCORD DEPOSITS, MCLOCORE, SAHAMAS A EBRAIL, G.P., RACE OF CENCORD PROGRADATION IN K COND TYPES, INFERRED CHIGH, MIGH RESOLUTION T ECONOMICS OF COAL-PRODUCTION CYCLE, WITH SPECIAL REFERENCE TO
BA	7105 7102	549 /	DOLAN, J.F., ANOMALOUSLY COARSE-GRAINED SILICICLASTIC DOLGAN LIGNITE, RESINITE, MEXICO	BA	7105	552	A EBERLI, G.P., ROLE OF CENOZOIC PROGRADATION IN
BA BU	7105	537 #	OCLIGEZ, B.,-COMPUTER-AIDED EXPLORATION WITH THEMISED	BA	7108	1000	T ECONOMICS OF COAL-PRODUCTION CYCLE, WITH SPECIAL REFERENCE TO
80	7112	1478	DOLOMITE, CEMENT, SS. RESERVOIR, CALIFORNIA DOLOMITES, MONTANA, JEFFERSON DAVIS FM.				
BA	7108 7106	1015 F	DOLOMITIZATION AND ANHYDRITE DIAGENESIS OF PERMIAN SAN ANDRES	BA		540	K ECUADOR, DEVELOPMENTS, 1988 K ECUADOR, ISABELA ISLANDS, GALAPAGOS ARCHIPELAGO
-			FORMATION, CENTRAL SASIN PLATFORM, WEST TEXAS DOLOMITIZATION OF THE MADISON GROUP, WYOMING AND UTAH	BA	7105		
BU	7108	909 1	DOLOMITIZATION OF THE MADISON GROUP, WYOMING AND UTAH	BA	7105	548	A EDGAR, N.T., PATTERN OF GROWTH FOLDING AT NORTHERN A EDMAN, J.D., LOSS OF ORGANIC CARBON FROM SOURCE ROCKS A EDMAN, J.D., THRUST FAULTING AND HYDROCARBON
BU	7108	909 1	OVERTHRUST BELT DOLOMITIZATION, UTAH, MADISON GP.	BA	7106	860	A EDMAN, J.D.,-LUSS OF ORGANIC CARBON FROM SOURCE HOCKS A EDMAN, J.D.,-THRUST FAULTING AND HYDROCARBON
BU	7108	909 1	DOLOMITIZATION, UTAH, MADISON GP. DOLOMITIZATION, WYOMING, MADISON GP.	BU	7103		
BA	7105 7105	540	DOMINIC, K., EVIDENCE FOR NATURAL GAS HYDRATE DONDANVILLE, R.F., GEOTHERMAL ENERGY: STATUS IN 1987	BA	7109	1115	K EDWARDS AQUIFER, TEXAS
BA	7109	1121	DORCHEAT FM. LOUISIANA	BU	7102	206	K EDWARDS AQUIFER, TEXAS K EDWARDS FM., BRINES, TEXAS K EDWARDS FM., TEXAS CRETACEOUS, BRINE TYPES
BA	7108 7108	1004	DOROBEK, S.L., CATHODOLUMINESCENCE PETROGRAPHY OF DOROBEK, S.L., CYCLIC PLATFORM DOLOMITES AND DOROBEK, S.L., EFFECTS OF ANCIENT POROSITY AND	BA	7108	530	A EDWARDS, A.D., GEOLOGY OF OIL FIELDS AND FUTURE
BA	7108	1015	DOROBEK, S.L., EFFECTS OF ANCIENT POROSITY AND	BU	7102	135	A EDWARDS, D.L., GEOLOGY AND SEISMIC MODELING OF AN A EDWARDS, D.P., LARAMIDE THRUST-GENERATED ALLUVIAL-FAN
BU	7108 7108	1004	DOMOBEIC S.LORIGIN OF DOLOMITES IN A DOWNSLOPE	BA	7105	536	A EDMARDS, G.S., FAULT SLICING: STUDY OF FAULTS FROM K EEL SUBMARINE FAN, CALIFORNIA T EFFECT OF DETRITAL MUSCOTIVE ON ILLITE CRYSTALLINITY MEASUREMENT
BU	7112	1455	DOROBEK, S.L., PETROGRAPHY, GEOCHEMISTRY, AND ORIGIN DOUALA BASIN, OIL AND GAS GENERATION, CAMEROON	BA		1007	T EFFECT OF DETRITAL MUSCOTIVE ON ILLITE CRYSTALLINITY MEASUREMENT
BU	7107	778 1	DOUBLOON GAS FIELD, TEXAS	-			
BA	7106 7106	560	DOUGLAS, R.G., COMPUTER-GENERATED LATE CRETACEOUS DOUGLAS, R.G., LATE CRETACEOUS BOTTOM WATERS IN SOUTH	BA	7105	614	TO THE MAPPING OF STRATIGRAPHIC TRAPS IN SANDSTONES: DEPOSITIONAL ENERGY MAPS AND DIAGENETIC MAPS TEFFECTS OF ANCIENT POROSITY AND PERMEABILITY ON FORMATION OF STRAIGHT POR POROSITY IN SECRETARY DEPOSITION OF STRAIGHT POR
BA	7105	525	LOCULCET, A. JACKPO MARIE KARSTIFIED LIMESTONE OIL FIELD	BA	7108	1015	T EFFECTS OF ANCIENT POROSITY AND PERMEABILITY ON FORMATION OF
BA	7103	351	COOVETON, J.H. LOG ANALYSIS, SUBSURFACE, REVIEW N. DOW, V.E., GEOLOGY OF NEW SPRINGDALE GAS RELD IN N. DOW, W.G., CIIL GENERATING CHARACTERISTICS OF MONTEREY				
BA	7105	550	DOW, W.G., OIL GENERATING CHARACTERISTICS OF MONTEREY	BA	7106	593	SOUTH-CENTRAL MONTANA T EFFECTS OF BIODEGRADATION UPON PORPHYRIN BIOMARKERS IN UPPER
BA	7111	1430	A DOWNEY, M.W.,-EVALUATING SEALS FOR HYDROCARBON C DOXEY RED BEDS, TEXAS PANHANDLE		7100	-	T EFFECTS OF BIOGERADATION UPON POPER YIMS BIOMARKERS IN UPPER MISSISSIPIAN TAR SANDS AND RELATED OILS, SOUTHERN OKLAHOMA T EFFECTS OF BIOGRADATION UPON PORPHYRIN BIOMARKERS IN UPPER MISSISSIPIAN TAR SANDS AND RELATED OILS, SOUTHERN OKLAHOMA T EFFECTS OF FILLIVIAL ABRAISON ON SHAPES OF GUARTZ BAND GRAINS EFFECTS OF PRIMARY SEGMENTARY PROCESSES ON RESERVOIS GUALITY OF "DEEP WILCOX" (ECCENE) BANDSTONES IN FORDOCHE FIELD, LOUISMANA
BA	7105	524	L DOVLE, MISOSTATIC CONTROLS ON CARRONATE PLATFORM	10.4	/100	093	MISSISSIPIAN TAR SANDS AND RELATED OILS, SOUTHERN OKLAHOMA
BA	7106	582	NOYLE, M., STRATIGRAPHIC MODELING OF SEDIMENTARY C DRAG, NORMALF, FAULT, REVERSE T DRAGGING YOUR HEELS OR CHARGING-FIRST TIME A PUBLIC UT'LITY HAS	BA	7100	1120	T EFFECTS OF FLUVIAL ABRAISON ON SHAPES OF QUARTZ SAND GRAINS
BA	7106 7108	1013	C DRAG, NORMAL FAULT, REVERSE F DRAGGING YOUR HEELS OR CHARGING FIRST TIME A PUBLIC LITH ITY HAS	BA	7106	583	T EFFECTS OF PRIMARY SEDIMENTARY PROCESSES ON RESERVOIR QUALITY OF "DEED WILCOY" (FOCENE) RANDSTONES IN FORDOCHE FIELD LOUISIANA
			HAD A REAL CHOICE	B	7108	549	T EFFECTS OF VARIOUS PH CONDITIONS ON AUTHIGENIC CHLORITE AND
BA	7105	550	A DRAMS, J.J., BURIAL DIAGENESIS AND CREATION OF DEEP A DRAZAN, D.J., OVERVIEW OF TRENTON EXPLORLATION AND				KAOLINITE SURFACE CHARACTERISITCS USING SEM AND X-RAY
BU	7109	481	K DREES, N.C.M. EVAPORITIC DEPOSITS, WESTERN CANADA	BI	J 7110	1218	MICROANALYSIS K EGRET SEQUENCE, GRAND BANKS, JEANNE D'ARC BASIN
BU	7101	30	K ORIES, N.C.M. EVAPORITIC DEPOSITS, WESTERN CANADA A DRESCHHOFF, G.A.M., SERPENTINIZATION AND THE ORIGIN OF K DRILL-STEM TEST DATA IN BASINS, GENERAL CONCEPTS	BI	7110	8 320	K EGRET SEQUENCE, GRAND BANKS, JEANNE D'ARC BASIN K EGYPT, DEVOIMENTS, 1988 K EGYPT, GEOCHEMISTRY, GULF OF SUEZ
BU		8 4	K DRILLING ACTIVITY, NORTH AMERICA, 1988	B	7110	1200	K EGYPT, GEOCHEMISTRY, GULF OF SUEZ K EGYPT, GULF OF SUEZ, CARBONATES
BU	7110	8 11	K DRILLING ACTIVITY, NORTH AMERICA, 1988 K DRILLING ACTIVITY, UNITED STATES, 1986	8/	A 7108	5 559	K EGYPT, GULF OF SUEZ, EXPLORATION
BU	7110	8 26	K DRILLING ACTIVITY, 1986, CANADA	8/	710	615	K EGYPT, GULF OF BUEZ, GEMSA PLAIN
	7110	998	X DRILLING SUMMARY, 1966, UNITED STATES X DRILLING, HORIZONTAL	BA	A 710	631	K EGYPT, GULF OF SUEZ, KAREEM FM., MAP K EGYPT, GULF OF SUEZ, OIL-SOURCE CORRELATION
BA			K DRILLING, IN FRACTURED RESERVOIRS	81	J 7110	1274	K EGYPT, GULF OF SUEZ, RAS BUDRAN FIELD
BA	7108	958			A 710	884	K EGYPT, GULF OF SUEZ, RIFT
BA	7108 7106	958	A DROSER, M.L., TRENDS IN EXTENT AND DEPTH OF ORDOVICIAN T DROWNING UNCONFORMITIES A PECI II AIR RESPONSE OF CARDONATE	B		1200	K EGYPT GULF OF SUEZ SOURCE BOOKS
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BAU BAA BU BAA BU	7108 7108 7108 7108 7107 7107 7107 7108 7108	958 550 550 511 1355 7788 1440 1350 1440 1550 1440 1550 1440 1550 1440 1550 1440 1550 155	PLATFORMS TO RISING SEA LEVEL A DROUGE, AW, SOURCE FROCK POTENTIAL OF FINE SEDIMENT A DROUG L, AW, SOURCE FROCK POTENTIAL OF FINE SEDIMENT A DROUG T, AM, SOURCE FROCK POTENTIAL OF FINE SEDIMENT T DRY MOLE OR RESERVOIR DAMAGE? WHAT WE NEED TO KNOW, A KORD HEAD SEA OF THE SERVOIR DAMAGE? WHAT WE NEED TO KNOW, A KORD HEAD SEA OLLE OF MEDICO KORD HEAD SEA OLLE OLLE OLLE OLLE OLLE OLLE OLLE OL	8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8	U 7110 A 7100 U 71110 A 7100 A	0 1286 5 540 5 540 6 540 6 530 6 530	IK EGYPT, GULF OF SUEZ, SOURCE ROCKS K EGYPT, GULF OF SUEZ, TENDETURE K EGYPT, GULF OF SUEZ, TENDETURE K EGYPT, GULF SHALE, DEVELOPMENTS, 1989 K EGYPT, RAS SHALE, DEVELOPMENTS, 1989 K EGYPT, RAS SHORAN RIELD, GULF OF SUEZ K EGYPT, SUEZ, RRIF EWAPONITES A EHRINGER, R.F., ENHANCEMENT OF PROSPECT PRESENTATIONS A EHRINGER, R.F., ENHANCEMENT OF PROSPECT PRESENTATIONS A EHRINGER, R.F., ARELATIONSHIPS SETWEEN DAGENESIS AND B EHRILOT, R. T., ESTRIMITION OF PRAILFORD VALLEY, NYE COUNTY A EHRILOT, R. T., ESTRIMITION OF PROSPECT PROSPECTOR A EHRILOT, R. T., ESTRIMITION OF PROPERTION AND DAGENESIS AND A EHRILOT, R. T., ESTRIMITION OF PROPERTION OF PROSPECTOR A ERICH, J. S., DEPPERENTIAN PALEOFIC ON OFFICE ON SHORE FOR PRICE B ETT. S. DE STANDEN ON A SEISSING COVERAGE ONSHORE FOR PRICE A EKRALE, A. J. CHOROLOGIC SIGNATURE OF COVERNOE ONSHORE FOR PRICE B EKRALE, J. SOMODELING AS AN INTEGRACEP PART OF A T EL PRICO FORMATION—A LOWER ORDOVICIAN PLATFORM CARBONATE DEPOST K EL PAGO FORMATION—A LOWER ORDOVICIAN PLATFORM CARBONATE DEPOST K EL PAGO FORMATION—A LOWER ORDOVICIAN PLATFORM CARBONATE DEPOST K EL PAGO FORMATION—A LOWER ORDOVICIAN PLATFORM CARBONATE DEPOST K EL PAGO FORMATION—A LOWER ORDOVICIAN PLATFORM CARBONATE DEPOST A EL-AGRELI, M. A., OSIPPERDIYTY AS AN OUR RESERVOIR ROCK A EL-AGRELI, M. A., OSIPPERDIYTY AS AN OUR RESERVOIR ROCK A EL-AGRELI, M. A., SILEDA DUGGNESSIS IN SANTA CRUZ

			LECTROTELLURIC SURVEYING, TEXAS, CANYON SAND	BU	7102		EVALUATION OF PETROLEUM GENERATION FROM RESINITES BY HYDROUS
BU	7109	1037 K E	LEPHANT CANYON FM., UTAH LEUTHERA AND SAN SALVADOR, DEEP-SEA CARBONATE FANS	BA	7109 1		PYROLYSIS EVALUATION OF PROGRAMMED ALGORITHMS FOR COMPUTER-GENERATED
	7106 7104	306 K E	LEVATION MODELS: DEM, DIGITAL	-		(CONTOUR MAPS
BA	7108	1000 K E	LK BASIN OIL FIELD, OIL MINING, MONTANA	BA	7103 7105	292 K E	EVALUATION OF VELOCITY ATTENUATION, EVA EVANS, A.L.,-NEOGENE TECTONO-STRATIGRAPHIC EVENTS IN
	7108	1000 K E	LIK BASIN OIL PIELD, OIL MINING, WYOMING RIGN, R.R., HYDROCARBON POTENTIAL OF UPPER DEVONIAN		7105	612 A F	EVIANS, R., MIDDLE JURASSIC GREAT COLITE OF SOUTHERN
BA	7102	259 K E	LLENBURGER FIELD, NOLAN COUNTY, TEXAS, SUGGS	BA	7109 1	118 A	EVANS, R., PATHWAYS OF MIGRATION OF OIL AND GAS IN EVAPORITE BASIN, PANHANDLE, TEXAS, PERMAN
	7107 7105	902 K E	BLIOT, T., MEMORIAL OF RAYMOND M. THOMPSON BLIOTT, S.S.,-DIAGENETIC FERROAN CARBONATES IN MODERN	BA	7102	818 K I	EVAPORITE BASIN, PANHABULE, TEXAS, PERMIAN EVAPORITE FACIES, TEXAS, YATES FIELD
	7108	952 K E	ELLIS BOIE FM., QUEBEC	BU	7109	1089 K I	EVAPORITES, DEFORMATION MECHANISMS
BA	7105	583 A E	ELLIS, J.M., FOLDBELT EXPLORLATION WITH SYNTHETIC	BA	7105 7105	575 K I	EVAPORITES, LIMITATIONS AS SOURCE ROCKS EVERETT, J.R., TECTONIC EVALUATION OF BIG HORN BASIN
	7105 7112	1804 K E	ELUS, P.M., CARBONATE BUILDUP DEVELOPMENT WITHIN A ELLS, GARLAND DELOS, MEMORIAL OF	BA	7108	1006 A	EVERS, H.L., OCCUPHENCE OF REY CHEMICAL ELEMENTS IN
BA	7106	583 A E	ELMI, S.,-STAGES IN EVOLUTION OF JURASSIC CARBONATE	BA	7109	1103 T	EVIDENCE FOR CONTINUITY OF GEOCHEMICAL HALO PAFTERN WITH DEPTH
BA	7104 7105	481 K E	ELOUI M., EXPLORATION SEMINAR, CAIRO, REVIEW EMBRY, A.F.,-LATE PALEOZOIC-MESOZOIC EVOLUTION OF	BA	7105 7105	584 T	EVIDENCE FOR NATURAL GAS HYDRATE OCCURRENCES IN COLOMBIA BASIN EVIDENCE FOR THICK SEDIMENTARY SEQUENCES TRAPPED AGAINST OLD
BU	7111	1434 A E	EMBRY, A.F., NORTH AMERICAN COMMISSION ON	-			ETRIKE-SLIP FALILTS-BANTA MARIA VALLEY, CALIFORNIA
BA	7106	575 A E	EMEIS, K.,-ODP LEG 107 RESULTS FROM CONTINENTAL MARGIN	BA	7105	572 T	EVOLUTION OF A LOWER PALEOZOIC CONTINENTAL MARGIN CARBONATE PLATFORM, NORTHERN CANADIAN APPALACHIANS
BU	7108 7104	903 K E	EMERALD BANK, NOVA SCOTIA EMERY SS. MBR., UTAH	BA	7105	807 T	EVOLUTION OF EARLY MIDDLE ORDOVICIAN CARBONATE PLATFORM, BASIN
BU	7109	1036 K 8	EMERY UPLIFT, UTAH				RANGES OF U.S.A.
BA	7108 7102	939 K E	EMINENCE FM., KANSAS EMMA FIELD, ANDREWS COUNTY, TEXAS	BA	7105	529 1	EVOLUTION OF EARLY TO MIDDLE CAMBRIAN CARBONATE PLATFORM, SOUTHWEST VIRGINIA APPALACHIANS
BA	7105	554 A E	ENACHESCU, M.E., INTEGRATED GEOPHYSICAL STUDY OF	BA	7105	543 T	EVOLUTION OF JURASSIC CARBONATE PLATFORMS IN AN ACTIVE
BA	7106		ENERGY INSURANCE FOR ANCHORAGE, ALASKA-BELUGA RIVER GAS FIELD, DOOK INLET	BA	7106	530 T	TRANSTENSIONAL RIFT: HIGH ATLAS OF MOPIOCCO EVOLUTION OF LOS ANGELES BASIN: FORMATION OF MAJOR HYDROCARBON
BA	7106	565 K 8	ENEWETAK ATOLL, RETF AND ROCKFALL	-			BASIN
BA	7106	570 A I	FINGEL M.H. GEOCHEMICAL CORRELATION STUDY OF OKLAHOMA	BA	7106 7102	620 T	EVOLUTION OF NORWEGIAN SEA: SYNTHESIS OF ODP LEG 104 DRILLING EVOLUTION OF PERMIAN EVAPORITE BASIN IN TEXAS PANHANDLE
BA	7102	236 A I	ENGERLIN, M.B., FUNDAMENTAL APPROACH TO DIPMETER ENGINEERING, ECONOMIC, AND ENVIRONMENTAL ASSESSMENT OF LOWER	BA	7102	1116 A	EWOND, T.E., FRIO RIVER LINE IN SOUTH EXON, N., SEDIMENTARY BASIN FRAMEWORK OF EXMOUTH
		1	MILCOX LIGNITE	BA	7105	533 A	EXON, N., SEDIMENTARY BASIN FRAMEWORK OF EXMOUTH
BU	7108 7108	930 K I	ENGLAND, CINDERHILL FAULT, BABBINGTON COLLIERY ENGLAND, CINDERHILL MAIN SEAM	BA	7105 7105	527 A 529 T	EXON, N.F., BASIN DEVELOPMENT AND PETROLEUM POTENTIAL EXPERIMENTAL ASSESSMENT OF POROSITY REDUCTION THROUGH DUCTILE.
BU	7108	930 K I	ENGLAND, DEEP SOFT SEAM				GRAIN DEFORMATION IN SANDSTONES
BA	7106	612 K	ENGLAND, GREAV COLITE	BU	7103	306 T	EXPERIMENTS ON ADSORPTION AND MOLECULAR SIEVING AND INFERENCES ON PRIMARY MIGRATION IN UPPER JURASSIC CLAYSTONE SOURCE ROCKS,
BU	7106	937 K	ENGLAND, KIVETON COLLIERY ENGLAND, LEDGTON LUCK COLLIERY				NORTH SEA
BU	7106	930 K	ENGLAND, LOWER BRIGHT SEAM	BA	7105		EXPERT SYSTEMS IN EXPLORATION: CAN THEY BE COST-EFFECTIVE?
80	7108 7108	800 K	ENGLAND, MIDDLETON LITTLE SEAM ENGLAND, NOTTINGHAMSHIRE COALFIELD	BU	7107	m	EXPLORATION FOR DEEP GEOPRESSURED GAS: COSAIR TREND, OFFSHORE TEXAS
BU	7108	933 K	ENGLAND, OUTGANG OPENCAST SITE	80	7110	1196 K	EXPLORATION GEOLOGY, CAPILLARY PRESSURE TECHNIQUES
BA	7106 7106	604 K	ENGLAND, SOUTH PENNINE ORE FIELD ENGLAND, WEALDEN BASIN, GREAT CICILTE FM.	BA	7102	238 T	EXPLORATION IN BRAIDED STREAM ENVIRONMENTS USING DIPMETER ANALYSIS
BA	7106 7106	602 T	ENHANCED INFORMATION RECOVERY	BA	7106	576 T	EXPLORATION IN JURASSIC OF NORTH MAFLA, EASTERN GULF OF MEXICO
BA	7105	586 K	ENHANCED MUD-LOGGING TECHNIQUES	BA	7105	587 T	EXPLORATION IN MISSISSIPPIAN CARBONATE FACIES, CENTRAL ALBERTA, CANADA: OIL AND NEW APPROACHES
BA	7108 7110	1300 K	ENHANCEMENT OF PROSPECT PRESENTATIONS IN DIFFICULT TIMES ENTRAPMENT MECHANISM, ORINOCO OIL BELT, VENEZUELA	BA	7100	1117 T	CANADA: OIL AND NEW APPROACHES EXPLORATION METHODS-LOWER TUSCALOOSA TREND, SOUTHWEST
BU	7106	643 K	ENTRAPMENT, PETROLEUM, HYDRODYNAMIC FACTORS	-			MISSISSIPPI
BA	7105		ENVIRONMENT OF DEPOSITION OF CLEAR FORK FORMATION: YOAKUM COUNTY, TEXAS	BA	7109	1103 T	EXPLORATION MODEL FOR SHALLOW SILURIAN (KANKAKEE) CARBONATE RESERVOIRS IN WESTERN ILLINOIS
80	7110	1128 T	ENVIRONMENTS OF DEPOSITION AND PETROLEUM GEOLOGY OF	BA	7105	586 T	EXPLORATION STRATEGY IN KEG RIVER CARBONATES OF NORTHWESTERIN
			TUSCALOGIA GROUP (UPPER CRETACEOUS), SOUTH CARLTON AND POLLARD	BU	7101		ALBERTA, CANADA EXPLORATION, DEALING WITH RISK AND UNCERTAINTY
SA	7105	527 T	FIELDS, SOUTHWESTERN ALABAMA EOCENE SEDIMENT DISPERSAL PATTERN RECORDS ASYMMETRY OF	BU	7107	810 K	EXPULSION MODEL, JAPAN, NIIGATA AREA, HYDROCARBON
-		-	LARAMIDE GREEN RIVER BASIN, SOUTHWESTERN WYOMING	BU		844 K	EXPULSION, WOODFORD FM., OKLAHOMA, ARKANSAS, CIL EXTENSION TEST, DEPINITION
BA	7106		EOCENE, NOVA SCOTIA EOLIAN DEPOSITS, JURASSIC, GULF OF MEXICO	BU	71100	1442 T	EXTENSION TEST, DEFINITION EXTENSIONAL MODELS FOR FORMATION OF SEDIMENTARY BASINS AND
BA	7106	628 K	EPOXY IMPREGNATION PROCEDURES EQUATORIAL GUINEA, DEVELOPMENTS, 1988	-			CONTINENTAL SHELVES
BU	71100	B 191 K	EQUATORIAL GUINEA, DEVELOPMENTS, 1988 ERNESTINE FM., ALBERTA	BU	7110	1210 T	EXTENSIONAL TECTONICS AND STRATIGRAPHY OF HIBERNIA OIL FIELD, GRAND BANKS, NEWFOUNDLAND
BU	7110	8 177 K	EROMANGA BASIN, DEVELOPMENTS, 1986 EROMANGA BASIN, RESERVOIR, AUSTRALIA	BU	7109	1073 H	EXTRUSION, SALT
BA	7105	597 K	EROMANGA BASIN, RESERVOIR, AUSTRALIA	BA	7106	721 H	EXUMA SOUND, SEISMIC STRATIGRAPHY FABRE, M., SOURCE ROCK POTENTIAL OF FINE SEDIMENT
BU	7101	802 A	ERROR PREDICTION IN FORECASTS OF NET PAY ERBONE, R.D., SUBMARINE FANS IN A SEQUENCE	BU		745 K	FACCA, GIANCARLO, MEMORIAL OF
BA	7109	1118 K	ESCAMBIA CO., CONECUH BASIN, ALABAMA	BA	7109	1101 1	FACIES ANALYSIS AND DEPOSITIONAL ENVIRONMENTS OF UPPER PART OF RICHMOND GROUP (UPPER ORDOVICIAN), RICHMOND, INDIANA, TO XENIA,
BA	7106 7106		ESCANABA TROUGH, HYDROTHERMAL SYSTEM ESMERALDA FM., NEVADA, STEWART VALLEY				OHIO
BA	7106	585 A	ESPEJO, I.S., PETROFACIAL ANALYSIS OF LATE PALEOZOIC	BA	7108	993 1	FACIES ANALYSIS, PALEOENVIRONMENTAL INTERPRETATION AND DIAGENETI
BA	7109	1116 A	ESPOSITO, R.A., FACIES ANALYSIS, SEA LEVEL HISTORY ESTEBAN, M., MEDITERRANEAN MICCENE CARBONATES: FACIES				HISTORY OF BRIT SANDSTONE (UPPER MISSISSIPPINA), SOUTHEASTERN ANADARKO BASIN, OKLAHOMA
BA	7111		ESTEBAN, M., UNCONFORMITIES, PALEOKARST FACIES, AND	BA	7105	563 1	FACIES ANALYSIS, PALEONENVIRONMENTAL INTERPRETATION AND
BU	7108		ESTIMATING DRILLING DIRECTION FOR OPTIMUM PRODUCTION IN A				DIAGENETIC HISTORY OF BRITT SANOSTONE (UPPER MISSISSIPPIAN),
84	7106	628 T	FRACTURED RESERVOIR ESTIMATING PALEOPRODUCTIVITY FROM ORGANIC CARBON ACCUMULATION	BA	7108	1116	SOUTHEASTERN ANADARKO BASIN, OKLAHOMA FACIES ANALYSIS, SEA LEVEL HISTORY, AND PLATFORM EVOLUTION OF
			RATES-PROBLEM OR PANACEA?				JURABBIC SMACKOVER FORMATION, CONECUH BASIN, ESCAMBIA COUNTY,
BA	7106	801 T	ESTIMATING RESERVOIR MECHANICAL PROPERTIES USING CONSTANT OFFSET IMAGES OF REFLECTION COEFFICIENTS AND INCIDENT ANGLES	94	7108	967	ALABAMA FACIES AND DIAGENESIS OF HARTFORD LIMESTONE MEMBER (TOPEKA
BA	7106	547 T	ESTIMATION OF PETROPHYSICAL PARAMETERS AND STRATIGRAPHY OF THIN	-	2100	381	LIMESTONE FORMATION, UPPER PENNSYLVANIAN SERIES), IN EAST-CENTRAL
_			RESERVOIR SAND FROM SEISMIC LITHOLOGIC MODELING				KANSAS
II.A	7102	238 T	ESTIMATION OF PETROPHYSICS FROM THIN SECTION-PETROGRAPHIC IMAGE ANALYSIS	-	/109	1102	T FACIES AND FACIES SEQUENCE OF MODERN TRANSGRESSIVE BARRIER ISLAND, CEDAR POINT, OHIO
BA	7106	548 T	FRY LIABING TRACE FORRIL ARRENDI AGES IN TOURNAISIAN CLASHMELOON	84	7105	609	FACIES AND PALEOENVIRONMENTS OF CAMPANIAN BASAL BELLY RIFER
	7108		FORMATION, KERRIY HEAD, SOUTHWEST IRELAND A ETRIS, E.L., DIFFERENTIAL PALEOFLOW AND DIAGENETIC				SANDS, SOUTHERN ALBERTA, CANADA: A CASE STUYD BASED ON MULTIDISCIPLINED APPROACH USING BOTH CONVENTI
BL		1162 /	EUBANKS, L.G., NORTH SABINE LAKE FIELD: COMPLEX	10.0	7100	238	T FACIES CONTROL OF RESERVOIR QUALITY IN GRAYBURG FORMATION, DUNE
BL	7106	661 P	C EURASIAN PLATE, TECTONIC SETTING			9445	FIELD, CRANE COUNTY, TEXAS
BA		1014 P	K EUREKA CO., BLACKBURN FIELD, NEVADA K EUROPE, CENTRAL, OIL SHALE, DEVELOPMENTS, 1988	8/	7111	1440	K FACIES MODELS, DIAGENESIS, CARBONATES K FACIES, CARBONATE, RESERVOIR HETEROGENEITY
81	7110	DB 228 P	C EUROPE, DEVELOPMENTS, 1986	8	A 7108	5 537	T FACTORS CONTROLLING THE STRATIGRAPHIC EVOLUTION OF EASTERN
SA. BA		296	K EUROPE, SOUTHERN, BARREMIAN KARST LS., SEISMIC SECTION K EUROPE, SOUTHERN, CARBONATE, SEISMIC SECTION		A 7108	5 575	BRAZIL BASINS T FACTORS LIMITING POTENTIAL OF EVAPORITES AS HYDROGARBON SOURCE
84	710	3 295 1	K EUROPE, SOUTHERN, CARBONATES, SEISMIC SECTION	_		-	ROCKS
86		3 286 1	K EUROPE, WESTERN, CHALK, SEISMIC FACIES	8		1 1330	K FAGER FLD., KANSAS, MINNEOLA COMPLEX A FAHY, M.,-DEFORM: CONSTRUCTION AND EVALUATION OF
100		1122	K EUSTACE FIELD, SMACKOVER FM., TEXAS T EUSTATIC CONTROLS ON STRATIFICATION AND FACIES ASSOCIATIONS IN	B	A 710	08 341	A FAHY, M., DEFORM: CONSTRUCTION AND EVALUATION OF K FALKLAND ISLANDS, DEVELOPMENTS, 1986
-			DEEP-WATER DEPOSITS, GREAT VALLEY SEQUENCE, SACRAMENTO, VALLEY,	8	A 710	6 815	K FALKLAND, PLATEAU, EVOLUTION
	710	0 755	CALIFORNIA T EUSTATIC CYCLES, SHORELINE STACKING, AND STRATIGRAPHIC TRAPS:	8		627	A FALVEY, D.A., BASIN DEVELOPMENT AND PETROLEUM K FAMBROUGH, ROBERT ANDERSON, MEMORIAL OF
di	/10		ATKINSON FIELD, LIVE OAK AND KARNES COUNTIES, TEXAS	8		9 1114	T FAN-DELTA RESERVOIRS IN LOWER COTTON VALLEY GROUP (JURASSIC).
8	710		K EUXINIC BASIN CONCEPT, OKLAHOMA, STARVED				KILDARE FIELD, NORTHEAST TEXAS
8			K EVA TOOL, LOGGING K EVA, EVALUATION OF VELOCITY ATTENUATION	8	U 711	08 238	A FANG, J.H., FUZZY EXPERT SYSTEM: APPLICATIONS TO K FAR EAST, DEVELOPMENTS, 1988
8	711	1 1436	T EVALUATING SEALS FOR HYDROCARRON ACCUMULATIONS		A 711	1 1440	A FARINA, J.R.,-DRY HOLE OR RESERVOIR DAMAGE? WHAT WE
- 8	A 710	2 245	T EVALUATION OF AND NEW COMPLETION RECOMMENDATIONS FOR A FRACTURED, CRYSTALLINE, IGENOUS RESERVOIR, TEXAS PANHANDLE		U 710	7 901	K FARRELL, STEPHEN G., MEMORIAL OF K FARRER FM., UTAH
			T EVALUATION OF COMPACTION RATES FOR DECOMPACTION PROCESSES	8	U 710	2 232	K FARRINGTON, J.W., REVIEW, GEOCHEMISTRY MARINE HUMIC
8	A 710	0 529					
8.	A 710 A 710	9 1112	T EVALUATION OF ELECTRIC WELL LOGS FROM APPALACHIAN BASIN WITH		A 710		T FAULT SEALS IN OIL FIELDS IN NEVADA
8	A 710 A 710	9 1112	T EVALUATION OF ELECTRIC WELL LOGS FROM APPALACHIAN BASIN WITH SMALL MICROCOMPUTER SYSTEM ENALUATION OF EMPORTE FACIES AS A TOOL FOR EXPLORATION, WITES	8	A 710 A 710 A 710	6 1006 5 535	T FAULT SEALS IN OIL PIELDS IN NEVADA K FAULT SEALS, NEVADA, OIL FIELDS T FAULT SLICING: STUDY OF FAULTS FROM PRODUCTION PERSPECTIVE T FAULT-DOMINATED GEOTHERMAL RESERVORS

BU	7108	926 K FA	ULT, DISPLACEMENT CONTOUR, SIMPLE	BU	71108	109 K	FOREST CITY BASIN, DEVELOPMENTS, 1988
	7108 7108	931 K FA	ULT, FOOTWALL UPLIFT, NORMAL ULT, REVERSE DRAG, NORMAL	BU	7106 7106	941 K	FOREST CITY BASIN, LOCATION FORMATION OF BARITE NODULES IN DYSAEROBIC AND ANAEROBIC ZONES OF
BU	7108	927 K FA	ULT, UNITED KINGDOM, COALFIELD	-			STRATIFIED BASINS
80	7108	925 K FA	JULTS, LISTRIC, IDENTIFICATION OF	BA	7105	539 T	FORMATION OF INVERSELY GRADED, DOWNSTREAM-DIPPING, LOW-ANGLE CROSS-STRATIFICATION BY ANTIDUNES
BA	7106	546 A FE	ULTS, SYNSEDIMENTARY EARY, D.A., CARBONATE PLATFORM DEVELOPMENT IN	BA	7108	1007 T	FORMATION RESISTIVITY AS AN INDICATOR OF OIL GENERATION IN BLACK
	7108	1013 A FE	CHT, K.R., "TECTONIC DEVELOPMENT OF COLUMBIA PLATEAU BI, QI, "PETROLEUM POTENTIAL OF NORTH QILIAN BILER, J., "CORE ANALYSIS OF CHATTANOOGA SHALE	BU	7102		SHALES
BA	7106 7109	1107 A FE	ELER, J.,-CORE ANALYSIS OF CHATTANOOGA SHALE		7110	1319 K	FORMATION WATER CHEMISTRY, TEXAS GULF COAST FORMATION WATER COMPOSITION, RELATIONSHIP TO OIL TYPE
BA	7105	557 A FE	EXETE, T.E., MID-PERMIAN SHELF MARGIN EROSION		7111	1438 K	FORMATION WATER GEOCHEMISTRY
BA	7100	1108 A FE	RETTE, T.E., MID-PERMIAN SHELF MARGIN EROSION ELDKAMP, T.J., OIL AND GAS DEVELOPMENTS IN UPPER GULF ELDMAN, L., INTERPRETATION OF DEPOSITIONAL	BA	7105	538 A	PORMATION WATER GEOCHEMISTRY FORMATION WATER ANALYSES GENERAL CONCEPTS FORRBERG, A. ABAIN MODERNIC OF BARENTS SHELF SOURCE FORSYTH, RODERICK JAMES, MEMORIAL OF
BA	7105	SAS A FI	FLOMAN, M.L., PALEOZOIC FRAMEWORK OF GULF OF MEXICO	BU	7112	1503 K	FORSYTH, RODERICK JAMES, MEMORIAL OF
	7109	1106 K FI 1007 K FI	ENTRESS CO., MONTEAGLE SS., TENNESSEE EO-CODECIDO, C.L., MEMORIAL OF GUSTAVO FEO-CODECIDO	BU	7101	105 K	FORT COLLINS FIELD, COLORADO FORT SCOTT LS., KANSAS, SOUTHERN
80	7100	1097 K F	EO-CODECIDO, GUSTAVO, MEMORIAL OF ERRELL, R.E., MODERN LACUSTRINE DELTAS: EXPLORATION	BU	7107	884 K	FOSSIL BASIN, WYOMING FOSTER, N.HGRANT CANYON OIL FIELD, NYE COUNTY
BA	7105 7105	623 A FI	ERRIELL, R.E., MODERN LACUSTRINE DELTAS: EXPLORATION ERRELL, R.E., CLAY MINERAL VARIATIONS IN FOUR-POINT	BA	7108 7107	1016 A	FOSTER, N.H., GRANT CANYON OIL FIELD, NYE COUNTY FOSTER, N.H., REVIEW OF, REMOTE SENSING
BA	7105	563 A FI	EMHELL, R.E.,-DIAGENETIC PEMHOAN CAMBONATES IN MODERN	BA	7108	1006 A	FOSTER, N.H., FAULT SEALS IN OIL FIELDS IN NEVADA FOUR CORNERS-INTERMOUNTAIN AREA, DEVELOPMENTS, 1988
BA	7105		ERRELL, R.E., ORIGIN OF CLAY-SIZE QUARTZ PARTICLES IN ERRIER FIELD, ALBERTA	BA	7110B 7105	68 K	FOUR CORNERS-INTERMOUNTAIN AREA, DEVELOPMENTS, 1986 FOUR-POINT BAYOU AREA, LOUISIANA
BA	7105	555 A FI	ERTL, W.H., ORIGIN, DETECTION, AND EVALUATION OF IELD DEVELOPMENT IS THE FUTURE OF PETROLEUM GEOLOGY	BA	7106	887 A	FOWLER, M.L., KNOWLEDGE-BASED SYSTEM FOR SOURCE ROCK
BA				BA	7106	1006 A	FOX, T.P., NEW DATA ON TERTIARY TECTONISM IN BLUE FRACTURE DEVELOPMENT AND MECHANICAL STRATIGRAPHY OF AUSTIN
BA	7105 7105	537 A F	IELD SCALE WELL LOG CORRELATION USING AN EXPERT SYSTEM IQUEIREDO, A.M., FACTORS CONTROLLING THE	80	7101	1/ 1	CHALK, TEXAS
BU	71108	313 K F	JI, DEVELOPMENTS, 1986	BU	7101	20 K	FRACTURE INTENSITY DATA, AUSTIN CHALK, OUTCROP
BU	7107 7108	941 K F	INDLAY ARCH, CROSS SECTION, OHIO INDLAY ARCH, ORDOVICIAN	BU	7108	958 K	FRACTURE ORIENTATION, DETERMINATION OF FRACTURE SET, PLAN VIEW
BA	7106	SSS A F	INLEY PD. EVIDENCE FOR NATURAL GAS HYDRATE	BLI	7101	17 K	FRACTURE SET, PLAN VIEW FRACTURE, TEXAS, AUSTIN CHALK FRACTURED RESERVOIR, TEXAS, PANHANDLE
BA	7105 7109	556 A F	INLEY, R.J., GEOLOGY AND RESERVOIR CHARACTERISTICS OF INLEY, R.J., ORGANIC GEOCHEMISTRY OF LOWER CRETACEOUS	BA	7102 7108	245 H	FRACTURED RESERVOIR, TEXAS, PANHANDLE
BA	7105	558 A F	INLEY, S.J.,-SIGNIFICANCE OF DRILLING AND	BU	7108	958 H	FRACTURED RESERVOIRS, DEVELOPMENT FRACTURED RESERVOIRS, OPTIMIZING PRODUCTION
BA	7108	999 A F	INNERTY, A., KINEMATICS AT DEATH VALLEY-GAPLOCK FAULT		7105	556 H	FRACTURES, COLORADO, MESAVERDE CORE
BA	7108	556 A F	INNEY COUNTY, STRUCTURES, KANSAS ISCHER, A.G.,-MILANKOVITCH CYCLICITY AND ITS RECORD	BA	7108 7108	1001 7	FRACTURES, MICHIGAN, ALBION-SCIPIO TREND FRAMEWORK AND SEDIMENTATION PATTERNS OF TULLOCK MEMBER OF FORT
BA	7102	242 K F	ISHER AND NOLAN COUNTIES, TEXAS, SWEETWATER FIELD				UNION FORMATION. EAST-CENTRAL POWDER RIVER BASIN, MONTANA AND
BA	7105	556 A F	ISHER, E., INTEGRATED GRAVITY, MAGNETIC, SEISMIC, AND ISHER, W.L., NEW FRONTIERS IN OLD AREAS:	BU	7103	200 1	WYOMING FRANCE ACHITAINE BASIN CARBONATES, SEISMIC SECTION
BA	7108			BU	7103	295	FRANCE, AQUITAINE BASIN, CARBONATES, SEISMIC SECTION FRANCE, BRESSE BASIN, CARBONATES, SEISMIC SECTION FRANCE, DEVELOPMENTS, 1998 FRANCE, PARIS BASIN, CARBONATES, SEIMSIC VELOCITY
BA	7105	508 A F	RISHMAN, N.S., EARLY DIAGENETIC FORMATION OF ILLITE:	BU	71108	220	FRANCE, DEVELOPMENTS, 1908
BA	7108	999 A F	HISHMAN, N.S., EARLY DIAGENETIC FORMATION OF ILLITE: 1886, L.H., AGE AND FOR PROLEUM POTENTIAL OF ROOMS 1866, L.H., AGE OF GOOR CONSCIONABATE, WHEELER 1866, L.H., PALECOLUMIENT ANALYSIS OF CHETACOLUS 1866, L.H., PALECOLUMIENT ANALYSIS OF CHETACOLUS 1866, L.H., PALECOLUMIENT ANALYSIS OF CHETACOLUS 1867, L.H., PALTROLEUM POTENTIAL OF NONTH-CENTRAL	BU	7112	1451	K FRANCE, PARIS BASIN, CORBURATES, SEIMSIC VELOCITY K FRANCE, PARIS BASIN, VITRINITE REFLECTANCE
BA	7108	1014 A F	18K, L.H., PALEOCURPIENT ANALYSIS OF CRETACEOUS	BA	7105	589 /	A FRANCICA, J.R.,-DIGITAL DATA INTEGRATION FOR
BA	7108 7108	1006 A F	FISK, L.H.,-PETROLEUM POTENTIAL OF NORTH-CENTRAL FISK, L.H.,-POTENTIAL PETROLEUM RESERVOIR ROCKS OF	BA	7108 7108	992 /	A FRANCIS, B.M., DEPOSITIONAL SETTING AND THIN-SECTION
BA	7106	557 A F	FITZGERALD, M.S.,-CLAST-CONTACT CONGLOMERATES IN	BU	7101	76	A FRANCZYK, K.J., MARINE AND NONMARINE GAS-BEARING ROCKS
BA	7109	1104 A F	TTZPATRICK, K.,-FROM TWENTY-THOUSAND HOLES IN THE	BA	7100	1106	R PRANCIS, BM., JOPEDSI TORNAL SETTING AND THIN-SECTION K FRANCOMA SH., MICHIGAN BASIN R FRANCEYK, K.J., MARINE AND NONMARINE GAS-BEARING ROCKS R FRANCE, W.T., HYDROCARBON POTENTIAL OF UPPER DEVONIAN R FRANKS, PC., CHLORITE GRAIN COATS AND PRESERVATION OF R FRANSER, E.K., MID-PERMAN SHELF MARGIN EROSION K FRASCEGA, E.K., MICHAEL, MEMORIAL OF
BA	7105 7102	233 K F	FLEXURE TREND, GULF OF MEXICO FLORES, R.M., ET AL, FLUVIAL DEPOSITIONAL SYSTEMS, REV.	BA	7108 7105	557	A FRANKS, P.C.,-CHLOHITE GRAIN CORTS AND PRESERVATION OF A FRANSEEN, E.K.,-MID-PERMAN SHELF MARGIN EROSION
BA	7105	575 A I	FLORES, R.M., ET AL. FLUVIAL DEPOSITIONAL SYSTEMS, REV. FLORES, R.M., BASIN LITHOFACIES OF SILICICLASTICS OF	BU	7112	1502	K FRASCOGNA, XAVIER MICHAEL, MEMORIAL OF
BA	7109 7108	1118 K I	FLORIDA BASIN, SEISMIC STRATIGRAPHY, WEST FLORIDA CONTINENTAL SLOPE, SOUTHWEST	BA	7105 7108		
BU	7106	724 K I	FLORIDA STRAITS, SEISMIC STRATIGRAPHY	BA	7105	558	A FREDERIKSEN, N.O., CAMPANIAN TO MAASTRICHTIAN POLLEN
BA	7109	1118 K I	FLORIDA, COASTLINE DEVELOPMENT, PANHANDLE	BA	7102	243	A FREEMAN, D.M., DATA INTEGRATION AND MAPPING WITH A PC
BA	7105	580 K	FLORIDA, CONTINENTAL SHELF, COIDS FLORIDA, CRETACEOUS, CARBONATES, GEOLOGY	80	7110	1233	A PRASER, C.T., DEPOSITIONAL AND TECTONIC FRAMEWORK OF A PRESERY, C.T., DEPOSITIONAL AND TECTONIC FRAMEWORK OF A PRECIMEN, N.O., CAMPANIAN TO MAASTRICHTAN POLLEN A PRECIMEN, N.D., CAMPANIAN TO MAASTRICHTAN POLLEN A PRECIMENT, A. M., CARD METERORITON AND MAPPING WITH A PC K PREVIOL R. H., AULUTSCALE ANTOMY OF A RESERVOIR:
BU	7110	B 129 K I	FLORIDA, DEVELOPMENTS, 1986	BA	7109	1119	A FRIEDMAN, G.M.,-PISOIDS IN JURASSIC SMACKOVER A FRIEDMAN, G.M.,-VERTICAL MOVEMENTS OF CRUST, UPLIFT OF A FRIEDMAN, M.,-FRACTURE DEVELOPMENT AND MECHANICAL
BA	7105	500 K	FLORIDA, HOLOCENE, SEA LEVEL RISE	BA	7105	17	A FRIEDMAN, G.M.,-VERTICAL MOVEMENTS OF CRUST, UPLIFT OF A ERIFOMAN MERACTURE DEVELOPMENT AND MECHANICAL
BA	7105	610 K	FLORIDA, SMACKOVER FM., ALABAMA- FLORIDA, SMACKOVER FM., TEXAS TO	BU	7110	8 384	A FRIEDMAN, S.A.,-DEVELOPMENTS IN COAL IN 1988
BA	7109	1120 K	FLORIDA, SUNNILAND FM.	BA	7106	529	A FRIES, G.,-EVALUATION OF COMPACTION RATES FOR K FRIO FM., BRINE TYPES, TEXAS
BU	7110	1079 K	FLORIDA, TUSCALOOSA GP, CITRONELLE FLD., LOC. FLOW KINEMATICS WITHIN SALT STRUCTURES	BU	7110		
BA	7105	551 T	FLOW UNIT CONCEPT-INTEGRATED APPROACH TO RESERVOIR DESCRIPTION FOR ENGINEERING PROJECTS	BU	7102	204	K FRIO FM., WATER CHEMISTRY, STRONTIUM ISOTOPES, CONC. K FRIO FM., WATER CHEMISTRY, TEXAS GULF COAST
BU	7102	180 K	FOR ENGINEERING PROJECTS FLOWERPOT RED BEDS, TEXAS PANHANDLE	BU	7102	191	K FRIO FM., WATER CHEMISTRY, TEXAS GULF COAST K FRIO FM., WATER TYPES, ANALYSES, TEXAS
BU	7102	180 K	FLOWERPOT SALT, TEXAS PANHANDLE FLOWERPOT SH., TEXAS PANHANDLE	BA	7109	1116	T FRIO RIVER LINE IN SOUTH TEXAS-TRANSITION FROM CORDILLERAN TO
BA	7102	160 K	FLOWERPOT SH., TEXAS PANHANDLE	BA	7109	1115	NORTHERN GULF TECTONIC REGIMES
BU	7107	822 K	FLOWERPOT SH., TEXAS PANHANDLE FLOWERS, G.C., STORM-RELATED REJUVENATION OF A FLUID AND HEAT REGIMES, BASINS, SEDIMENTARY FLUID AND HEAT REGIMES, DATA BASES FLUID CANDEL TOWN MARKES SECCETON OF THE STATE OF THE ST	BA	7108	994	NORTHERN GULF TECTONIC RECIBINES K FRIOSH, ANN MAG FIELD, TEXAS K FRISCO FM., OXICAHOMA, HUNTO GP. A FRITZ, R.D., CORRELATION AND FACILES ANALYSIS IN TECHNITY TO THE TEXT OF
BU	7107	822 K	FLUID AND HEAT REGIMES, DATA BASES	BA		992	A FRITZ, R.D.,-CORRELATION AND FACIES ANALYSIS IN
BA	7106 7109	1120 K	FLUID FLOW SYSTEMS	8.4	/104	1104	T FROM TWENTY-THOUSAND HOLES IN THE GROUND TO MICROCOMPUTER-GENERATED WELL LOCATION MAPS: NEW YORK STATE'S
98U	7102	162 K	FLUID INCLUSION, THERMOMETRY, MICHIGAN BASIN				MICROCOMPUTER-GENERATED WELL LOCATION MAPS: NEW YORK STATE'S EVOLVING COMPUTERIZED OIL AND GAS DATA BASE
BU				BA		1012	K FRONT RANGE, URANIUM, COLORADO T FRONTIER EXPLORATION IN OFFSHORE NORTHERN CALIFORNIA-LESSONS
BU	7100	215 K	PLUIDS, INCIDIONO AND BULK COMPOSITIONS, KANSAS PLUIDS, THERMOGENIC, GUARMAS ASIAN, HYDROTHERMAL PLUORESCHOE CHARACTERISTICS OF SIDERITE PLUORESCHOE MICHOSCOPY, LASER PLUORESCHOE MICHOSCOPY, PORE STRUCTURES				I CARNED AND NEW STRATEGIES
BA	7108	596 K	FLUORESCENCE CHARACTERISTICS OF SIDERITE	80	710	384	K FRONTIER FM., BIG HORN BASIN, OVERPRESSURING K FRONTIER FM., MONTANA, GALLATIN CO., BLACKLEAK FM. K FRONTIER FM., MONTANA, MADISON CO., BLACKLEAF FM. T FRONTIER FORMATION, WYOMING: WWE-DOMINATED DELTAS SHELF SAND.
BA		616 K	FLUORESCENCE MICROSCOPY, PORE STRUCTURES	BA	710	1006	K FRONTIER FM., MONTANA, MADISON CO., BLACKLEAF FM.
BA		5 603 T	FLUVIAL MUDISTONE BRECCIAS AND THEIR PETROLEUM SIGNIFICANCE	84	710	1017	T FRONTIER FORMATION, WYOMING: WAVE-DOMINATED DELTAS SHELF SAND,
BA	7100	028 T	FLUVIAL RIBBON DEPOSITS OF CHANNEL AND VALLEY ORIGIN AND THEIR RELATIONSHIP TO PETROLEUM RESERVOIR DEVELOPMENT: FLAUCONITE	8/	710	2 237	SHEETS, TECTONICS, AND EUSTACY IN INTERIOR SEAWAY K FRY SS., TEXAS
				BL	711	08 124	A FRYKLUND, R.E., OIL AND GAS DEVELOPMENTS IN OKLAHOMA K FUJAIRAH, DEVELOPMENTS, 1988 A FULL, W.E., RELATIONSHIP BETWEEN STRUCTURAL
BA	710	5 814 A	FLYNN, P.E., -MISSION CANYON (MISSISSIPPIAN) RESERVOIR	B	711	08 302	K FUJAIRAH, DEVELOPMENTS, 1988
BA	710	8 1006 A	FLYNN, P.E.,-MISSION CANYON (MISSISSIPPIAN) RESERVOIR FLYNN, T.,-NEVADA'S GEOTHERMAL REBOURCES-THE MOVIE FOIT, F.F.,-OCCURRENCE OF KEY CHEMICAL ELEMENTS IN	B	710	5 623	A FULL, W.E., -USE OF MAGNETIC SURVEYS FOR DELINEATION OF
BA	710	5 553 T	FOLDBELT EXPLORLATION WITH SYNTHETIC APERTURE RADAR (SAR) IN	BI	J 710	7 817	K FINAKAWA FM JAPAN
BL	710	2 135 A	PAPUA NEW GUINEA FOLLO, M.F.,-LARAMIDE THRUST-GENERATED ALLUVIAL-FAN	Bi		7 890	A FURLONG, K.PTHRUST FAULTING AND HYDROCARBON
BL	710	3 281 A	FONTAINE, J.M., SEISMIC INTERPRETATION OF CARBONATE FONTIER FM., MONTANA, BEAVERHEAD CO., BLACKLEAF FM.	10		5 556	T FUNDAMENTAL APPROACH TO DIPMETER ANALYSIS A FURLONG, K.P., THRUST FAULTING AND HYDROCARBON T FUSULUND BOOSTRA-"GRAPHY OF BIRD SPRING FORMATION IN SPRING MOUNTAINS NEAR MOUNTAIN SPRINGS PASS, CLARK COUNTY, NEVADA
BA BA		8 1005 K	FORS A M. DEPOSITIONAL ENVIRONMENT AND EASILY	BI	710	7 900	MOUNTAINS NEAR MOUNTAIN SPRINGS PASS, CLARK COUNTY, NEVADA T FUTURE PETROLEUM GEOLOGIST DISCUSSION, THE
BL	710	8 931 K	POOS, A.M., DEPOSITIONAL ENVIRONMENT AND EARLY POOTWALL UPLIFT, NORMAL FAULT FORAMINIFERA IN DEEP-WATER CARBONATE ENVIRONMENTS	8	710	8 997	T FUTURE PETROLEUM POTENTIAL OF MID-CONTINENT
84	710	5 589 K	FORAMINIFERA IN DEEP-WATER CARBONATE ENVIRONMENTS	B	A 710	6 585	T FLIZZY EXPERT SYSTEM: APPLICATIONS TO GEOLOGY
84	710	8 1010 T	FORAMINIFERA, PALEOBATHYMETRY, BENTHIC FORAMINIFERAL BIOSTRATIGRAPHY AND SPECTRAL GAMMA RAY PROFILING	8	U 711	08 191	A GAAL, R.A., HOSGRI FAULT ZONE, OFFSHORE SANTA MARIA K GABON, DEVELOPMENTS, 1986
			OF TUNUK SHALE IN SOUTHEASTERN UTAH	8	A 710	2 24	K GAINES AND YOAKUM COUNTIES, TEXAS, WASSON FIELD
B	710	6 615 T	FORAMINIFERAL BIOSTRATIGRAPHY, GRAPHIC CORRELATION AND DEPOSITIONAL HISTORY OF THE EARLY MIOCENE, GEMSA PLAIN, GULF OF	8		8 60	K GALEANA BARITE DISTRICT, MEXICO, NUEVO LEON K GALESVILLE SS., MICHIGAN BASIN
			SUEZ, EGPYT		A 710	9 110	K GALESVILLE SS., MICHIGAN BASIN A GALEY, J.T., ORISKANY SAND GAS IN WESTERN
8/		9 1122 K	FORAMINIFERIDA, SHELL ARCHITECTURE	8		6 83	K GALINAUTE CRUISE, SPAIN, ODP LEG 103 K GALLATIN CO., BLACKLEAK FM., FRONTIER FM., MONTANA
81		1 1331 K	FORD CO., MORROWAN SS., KANSAS FORD CO., STRATIGRAPHIC SECTION, KANSAS	В	A 710	B 1014	K GALLATIN CO., STRUCTURE, MONTANA, MADISON RANGE
8/	A 710	5 557 A	FORD, M.E., STRATIGRAPHY OF TRINITY ROCKS (COMANCHEAN)	B	A 710	6 58	K GALVESTON AREA, CORRELATION, GULF OF MEXICO
84		5 583 K	FORDOCHE FIELD, WILCOX SS., LOUISIANA FOREARC SEDIMENTATION IN TERRABA TROUGH, COSTA RICA, CENTRAL	8	A 710	5 56 5 56	B A GAMACHE, M.T., FUSULINIO BIOSTRATIGRAPHY OF BIRD I K GAMMA-RAY SPECTROMETRY
_			AMERICA	8	A 710	15 54	A GANDIN A FARLY RIFTING DEPOSITION: EXAMPLES FROM
8		9 8	FORECASTS OF NET PAY, ERROR PREDICTION IN FOREST CITY BASIN, DEVELOPMENTS, 1988	8	A 710	50	7 A. GANGOPADHYAY, S.,-CHARACTERIZATION OF CRUDE OIL AND III A. GARBER, R.A.,-SIMILARITY OF GRAYBURG/SAN ANDRES
	v 711	108 F	TOTES : GIT IMOIN, DEVELOPMENTO, 1909		- 110	- 23	A GATEST, NA, SMILANTI I OF GIAL BURGIONA ATUNES

BA	7105	558 A (DARCIA-MONDEJAR, J., APTIAN-ALBIAN CARBONATE EPISODE	BU	7110 1	1304 T	GEOLOGY AND RESERVOIR CHARACTERISTICS OF CARBONATE BUILDUP IN
BA	7105	889 A I	AARDNER, M.H.,-VALLEY-FILL SEQUENCES AND ONLAP BARDNER, P.S.,-SHALLOW-WATER AND SUB-STORM-BASE	BA	7105	558 T	GIANT BU HASA OIL FIELD, ABU DHABI, UNITED ARAB EMIRATES GEOLOGY AND RESERVOIR CHARACTERISTICS OF TIGHT GAS SANDSTONES
BA	7108	999 K	BARLOCK FAULTS, CALIFORNIA, DEATH VALLEY- BARNDER, J.V., GLORIA SIDE-SCAN IMAGERY OF ALEUTIAN				IN TRAVIS PEAK FORMATION, CHAPEL HILL FIELD, EAST TEXAS
80 A A A B	7105 7106	536 A (BARNDER, J.V., GLORIA SIDE-SCAN IMAGERY OF ALEUTIAN BARNETT, S.W., -PRELIMINARY ASSESSMENT OF HYDROCARBON	BA	7108		GEOLOGY AND SEISMIC MODELING OF AN ANETH-TYPE DESERT CREEK MOUNT TREND, PARADOX BASIN, SOUTHWEST COLORADO
80	7103	299 K (BARRINGTON FIELD, ALBERTA	BA	7108	1012 T	GEOLOGY OF A PORTION OF SOUTHERN MADISON RANGE, SOUTHWESTERN MONTANA
BA	7106 7108	1008 A	BARRISON, J.R.,-COMPUTERIZED QUANTITATIVE PETROGRAPHIC BARTEN, A.M.,-OIL AND GAS LEGISLATION AND LAWS OLD	BA	7106	609 T	GEOLOGY OF GALEANA BARITE DISTRICT, NUEVO LEON, MEXICO
BU	71106	157 A	SARVEY, C.F.,-OIL AND GAS DEVELOPMENTS IN WEST TEXAS	BA	7100	1101 T	GEOLOGY OF MIDDLE TO UPPER ORDOVICIAN SEBREE TROUGH NORTHWEST OF CINCINNATI ARCH, OHIO, INDIANA, AND KENTUCKY
BA	7106 7105	559 A	BARVIN CO., GOLDEN TREND FIELD, OKLAHOMA BARY, A.C., QUANTIYATIVE PALEOBATHYMETRY USING OXYGEN		7108	993 T	GEOLOGY OF NEW SPRINGDALE GAS FIELD IN NORTHEASTERN KANSAS
BA	7102	236 K	BARZA COUNTY, TEXAS, JAYBIRD FIELD	BA	7105	530 T	GEOLOGY OF OIL FIELDS AND FUTURE EXPLORATION POTENTIAL IN WEST AFRICAN APTIAN SALT BASIN
BU	7112	210 K	BAS AND OIL GENERATION, KINETICS, GEOCHEMISTRY BAS CHROMATOGRAMS, OIL PYROLYSATES, RESINITES	BA	7108	1008 T	GEOLOGY OF REPUBLIC GRABEN AND IMPLICATIONS FOR ECCENE
BU	7101	44 K	BAS CHROMATOGRAMS, CIL PYROLYSATES, RESINITES BAS CHROMATOGRAPH, HYDROGEN GAS, KANSAS BAS CHROMATOGRAPHY, CIL, PYROLYSATES		7105		SEDIMENTATION IN NORTH-CENTRAL PORTION OF THE COLUMBIA BASIN GEOLOGY OF SANTA MONICA MOUNTAINS AND SIMI HILLS, CALIFORNIA
BA	7102 7105	585 K	GAS HYDRATE, COLOMBIA BASIN	BA		1106 T	GEOLOGY OF VANPORT LIMESTONE (PENNSYLVANIAN) ELK COUNTY,
BA	7105	541 K	GAS HYDRATES, ALASKA, NORTH SLOPE GAS SANDS, ISOPACH MAPPING USING SEISMIC IMPEDANCE	BA.	7105	500 T	PENNSYLVANIA GEOLOGY, GEOPHYSICS, AND HYDROCARBON POTENTIAL OF ANTARCTICA
BU	7110	1406 K	GAS SOLUBILITY, MODELS OF				CONTINENTAL MARIGIN OF WEDDELL SEA
WU	7111	1404 K	GAS, ABNORMAL AND SUBNORMAL PRESSURES	BA	7110	1127 K	GEOLOGY, PETROLEUM, FUTURE, FIELD DEVELOPMENT GEOPHYSICAL CASE HISTORY OF SOUTH CENTRAHOMA PROSPECT, COAL
90	7111	1404 K	GAS, BIOGENIC, OVERPRESSURING GAS, BIOGENIC, UNDERPRESSURING	-			COUNTY, OKLAHOMA
BU	7111	1408 K	GAS, BURIAL, RESERVOIRS, BIOGENIC	BA			GEOPHYSICAL INVESTIGATION, MONTANA GEOPHESSURE, SMECTITE DEHYDRATION
BU	7103 7102	215 K	GAB, DEEP SUBSURFACE, NATURAL GAB, GULF OF CALIFORNIA, GUAYMAS BASIN, LIGHT	BA	7102	238 A	GEORGE, C.J.,-PLANNING A CO2 TERTIARY RECOVERY
80	7101	39 K	GAS, HYDROGEN, ORIGIN, SERPENTINIZATION, KANSAS	BU	7110		GEORGE, G.O., RELATIONSHIPS AMONG DILS AND WATER GEORGES BANK BASIN, COST WELLS G1-G2
80	7112	1807 K	GAUTIER, D., ROLES OF ORGANIC MATTER IN, REVIEW	BU	7106	707 H	GEORGES BANK BASIN, GRAVITY MODELS
BA BA BA	7106 7106	903 A	GAUTIER, D.L.,-COMPARISON OF ORGANIC MATTER IN, REVIEW GAUTIER, D.L.,-COMPARISON OF ORGANIC MATTER IN GAUTIER, D.L.,-COMPARISON OF ORGANIC MATTER IN GAUTIER, D.L.,-COMPARISON OF ORGANIC MATTER IN AND GAUTIER, D.L.,-COMPA	BU	7106 7106	204 N	GEORGES BANK BASIN, HYDROCARBON GENERATION GEORGES BANK BASIN, NANTUCKET SUBBASIN
BA	7106	573 A	GAUTIER, D.L., PETHOLEUM ANGRATION IN DERIVER BAILIN	BU	7106	702 H	GEORGES BANK BASIN, STRUCTURE
BA	7106		GAWARECKI, S.L., MECHANICAL STRATIGRAPHY OF GAWARECKI, S.L., PENETRATING EVAPORITES—NEW	BU	7108 7108	702 k	(GEORGES BANK BASIN, SUBSIDENCE (GEORGES BANK BASIN, THERMAL EVOLUTION
BA	7106 7108	1008 A	GAYLORD, D.RGEOLOGY OF REPUBLIC GRABEN AND	BU	7106	708 H	GEORGES BANK BASIN, THERMAL MODELING METHODS
BA	7106	1009 A	GAYLORD, D.R., LATEST PROTEROZOIC TO EARLY CAMBRIAN	BU	7106	704 P	K GEORGES BANK BASIN, YARMOUTH ARCH K GEORGES BANK BASIN, YARMOUTH SAG
BA	7108 7108	1001 T	GAYLORD, D.R., SOME THOUGHTS ON STRUCTURAL EVOLUTION GOA STEAMBOAT POWER PLANT: A CASE HISTORY	BA	7105	595 H	C GEORGIA, CLINCHPORT THRUST
BU	7101	40 K	GEARY COUNTIES, GASES, KANSAS, MORRIS AND	BU	7110B 7105	129 1	K GEORGIA, DEVELOPMENTS, 1996 K GEORGIA, HAWTHORNE GP., PHOSPHATE
BA	7105 7106	677 T	GEMBA PLAIN, EGYPT, GULF OF SUEZ GENERATION OF OIL FROM COAL AND CARBONACEOUS SHALE	BA	7106	556 F	K GEORGIA, RIDDLEVILLE BASIN, TRIASSIC
80	7112	1445 K	GENERATION, OIL AND GAS, KINETICS GENERATION, OIL AND GAS, TEMPERATURE	BA	7105	581 7	T GEOTECHNICAL PROPERTIES OF SEDIMENTS IN A CARBONATE SLOPE ENVIRONMENT: OCEAN DRILLING SITE 630, NORTHERN LITTLE BAHAMA BANK
BU	7112 7108	967 K	GENERATION, OVERPRESSURING, RELATION TO OIL	BA	7108	1001	K GEOTHERMAL DEVELOPMENT
BU	7102		GENERATION, RESINITES, HYDROUS PYROLYSIS PETREOLDUM	BA	7108	1010	T GEOTHERMAL DIRECT-USE APPLICATIONS ON-LINE PROJECTS IN WESTERN UNITED STATES
BA	7106	584 T	GENESIS OF SOUTH PENNINE ORE FIELD, DERBYSHIRE, EMILAND GENETIC SEQUENCE ANALYSIS OF RESERVOIR FACIES DISTRIBUTIONS AND	BA	7108	1010	K GEOTHERMAL ENERGY, UNITED STATES
-			QAS PRODUCTION, EAGLE SANDSTONE (CAMPANIAN), MONTANA GENETIC SEQUENCES, STACKING GEOMETRICS	BA	7106	549	T GEOTHERMAL ENERGY: STATUS IN 1987 T GEOTHERMAL FEATURES OF SNAKE RIVER PLAIN, IDAHO
BA	7106 7109		GEOCHEMICAL ANALYSIS OF CRUDE OIL FROM NORTHERN APPALACHIAN,	BU	7107	812	K GEOTHERMAL GRADIENT, HYDROCARBON EXPULSION
-			EASTERN ILLINOIS, AND SOUTHERN MICHIGAN BASINS	BA	7108	1002	k geothermal Heating, Nevada K geothermal Power, Case History, Nevada
SBA	7105	570 T	GEOCHEMICAL CORRELATION STUDY OF OKLAHOMA CRUDE OILS USING A MULTIVARIATE STATISTICAL METHOD, A	BA	7106	5711	K GEOTHERMAL RESERVOIRS, FAULT-DOMINATED
BU	7101	103 T	GEOCHEMICAL CORRRELATION OF PALEOZOIC OILS, NORTHERN DENVER	BA	7108 7108	1015	T GEOTHERMAL PESOURCE BASE, SNAKE RIVER PLAIN T GEOTHERMAL RESOURCE POTENTIAL OF CASCADE VOLCANIC ARC
BA	7109	1121 T	BASIN-IMPLICATIONS FOR EXPLORATION GEOCHEMICAL STUDIES OF CRUDE OIL GENERATION, MIGRATION, AND	BA	7108	1013	K GEOTHERMAL RESOURCE, CASCADE VOLCANIC ARC
-			DESTRUCTION IN MISSISSIPPI SALT BASIN GEOCHEMICAL STUDIES, MISSISSIPPI, SALT BASIN	BU	71106	151	K GEOTHERMAL, CALIFORNIA, DEVELOPMENTS, 1986 K GEOTHERMAL, OREGON, DEVELOPMENTS, 1986
BA	7106	1121 K	GEOCHEMICAL STUDY OF OILS, SOURCE ROCKS, AND TARI SANDS IN PAULS	BU	71106	552	K GEOTHERMAL, CHEGON, DEVELOPMENTS, 1989 K GEOTHERMAL, SALTON SEA SCIENTIFIC DRILLING PROJECT
-			VALLEY AREA, ANADARKO BASIN, OKLAHOMA	BA	7105	556	K GEOTHERMOMETRY, DIAGENESIS, ILLITE A GERARD, R.E.,-COMPUTERIZED QUANTITATIVE PETROGRAPHIC
BA	7105 7106	567 K	GEOCHEMICAL WELL LOGGING GEOCHEMICAL WELL LOGGING, CALIFORNIA, KERN COUNTY GEOCHEMISTRY DIAGENESIS, HIGH TEMPERATURE, CHALK	BA	7105	589	A GERGEN, L.D., SYNTHESIS OF ARC-DERIVED CSDP (ODP)
80		1378 K	GEOCHEMISTRY DIAGENESIS, HIGH TEMPERATURE, CHALK GEOCHEMISTRY ILLINOIS BASIN	BU	7102 7105	234	K GERHARD, L.C., REVIEW, ROCKY MOUNTAIN CARBONATE RES. A GERHARD, L.C., REEFS, BIOHERMS, AND BANKS: A SEMANTIC
BA	7106	1137 H	GEOCHEMISTRY, ALABAMA, TUSCALOOSA GP.	BU	71100	3 227	K GERMAN, WEST, DEVELOPMENTS, 1986
BA	7105		GEOCHEMISTRY, ALASKA, ARCTIC NATIONAL WILDLIFE REFUGE GEOCHEMISTRY, APPALACHIAN BASIN, CIL.	BU	7109	1087	K GERMANY, HANGSEN DOME K GERMANY, MULHAUSEN, GASES
BA	7106	596 H	GEOCHEMISTRY, CALIFORNIA, MONTEREY FM.	BU	7109	1077	K GERMANY, ZECHSTEIN SALT
90			GEOCHEMISTRY, DENVER BASIN, PALEOZOIC CILS GEOCHEMISTRY, FORMATION WATER	BA	7105	587	A GESLIN, J.K.,-UPPER PALEOZOIC BASIN RECONSTRUCTION IN K GEVARAM CANYON ISRAEL
80	7110	1280 H	GEOCHEMISTRY, GULF OF SUEZ, EGYPT GEOCHEMISTRY, ILLINOIS BASIN, OIL	BU	7101	66	K GEVARAM FORMATION, ISOPACH MAPS, ISRAEL
BA		1100 H	GEOCHEMISTRY, ILLINOIS BASIN, OIL GEOCHEMISTRY, ILLITE	BU	7101	1104	K GEVRAM FM., ISRAEL A GHAHREMANI, D.T., RADON AND HYDROCARBON PROSPECTING IN
90	7101	70 1	C GEOCHEMISTRY, ISRAEL, HELEZ REGION C GEOCHEMISTRY, MICHIGAN BASIN, OIL	BU	7110	B 192	K GHANA, DEVELOPMENTS, 1986
BA		1100	(GEOCHEMISTRY, MICHIGAN BASIN, OIL (GEOCHEMISTRY, MODELS, MATURATION STUDIES	BU		1171	K GHARIF FM., OMAN A GHOLSTON, J.C., OIL RECOVERY IN A LOW-PERMEABILITY
BU	7107	788 1	GEOCHEMISTRY, OHIO, PALEGZOIG	BA	7106	623	A GHOLSTON, J.C., RESERVE GROWTH THROUGH GEOLOGICAL
BU	7112	1945	GEOCHEMISTRY, OIL AND GAS GENERATION, KINETICS GEOCHEMISTRY, ORGANIC CARBON ISOTOPE EXCURSION	BA		8 157	A GIBSON, W.R.,-OIL AND GAS DEVELOPMENTS IN WEST TEXAS A GIDMAN, J.,-TOPOGRAPHICALLY RESTRICTED DEEP-SEA FAN
BU	7100	348 1	C GEOCHEMISTRY OLIACHITA MTNR	BA	7106	580	A GIDMAN, J., WELLSITE HANDLING OF POORLY CONSOLIDATED
BL		1445	(GEOCHEMISTRY, SEDIMENTARY BASINS, MATURATION (GEOCHEMISTRY, SEDIMENTARY BASINS, THERMAL HISTORY	BU		1020	K GILBERTOWN FAULT ZONE, MISSISSIPPI K GILBERTOWN FIELD, LOC., ALABAMA, TUSCALOOSA GP.
BA	7106	5 508 1	GEOCHEMISTRY, TEXAS, DELAMARE BASIN	BA	7108	1006	A GILMORE, T.,-STRATIGRAPHY AND DEPOSITIONAL ENVIRONMENT
BL		68	C GEOCHEMISTRY, UINTA BASIN, SOURCE ROCK C GEODYNAMIC BASIN CLASSIFICATION	BA		1114	A GILMOUR, W.B.,-LATE CRETACEOUS BOTTOM WATERS IN SOUTH A GILREATH, J.A.,-POSTDEVELOPMENT ANALYSIS OF PRODUCING
84	7100	548	GEOGRAPHIC INFORMATION SYSTEMS AND THEIR VALUE FOR GEOLOGICAL	BL	7107	230	K GILWOOD AQUIFER, ALBERTA
84	7111	1342	ANALYSIS GEOHCEMISTRY, ORDOVICIAN MID-CONTINENT, SOURCE ROCKS	BA BA	7106		A GINSBURG, R.N., NEOGENE/QUATERNARY MAGNETOSTRATIGRAPHY A GINSBURG, R.N., REEF-SOURCED DEPOSITS, HOLOCENE
84			GEOLOGIC DESCRIPTION OF SAN ANDRES RESERVOIR, MALLET LEASE,	BA	7106	562	A GINSBURG, R.N., ROLE OF CENOZOIC PROGRADATION IN
			SLAUGHTER FIELD, HOCKLEY COUNTY, TEXAS: IMPLICATION FOR RESERVOIR ENGINEERING PROJECTS	BA BA		531	K GIPPSLAND BASIN, CORRELATION CHART, AUSTRALIA A GIRARDEAU, J., TECTONIC DENUDATION OF UPPER MANTLE
104	711	1 1443	T GEOLOGIC EXPLORATION OF SOLAR SYSTEM	84	7108	5 541	A GUELSTEEN, T.,-CROW BUTTE URANIUM DEPOSIT, NORTHWEST
B/			T GEOLOGIC INVESTIGATIONS FOR ONIO SSC PROPOSAL T GEOLOGIC RECONNAISSANCE OF NATURAL FORE-REEF SLOPE AND A LARGE	8/		1113	K GLACIAL CYCLES, SEISMIC, GULF OF MEXICO K GLACIAL SEDIMENTARY ENVIRONMENTS, REVIEW OF
			SUBMARINE ROCKFALL EXPOSURE, ENEWETAK ATOLL	84	7105	5 575	A GLACON, G., ODP LEG 107 RESULTS FROM CONTINENTAL
204	710	6 583	T GEOLOGIC STRUCTURE AND TECTONICS OF INNER CONTINENTAL BORDERLAND OF NORTHERN BAJA CALIFORNIA	84			A GLEADOW, A.J.W., QUANTITATIVE ESTIMATES OF THERMAL A GLEADOW, A.J.W., QUANTITATIVE MODELING OF THERMAL
96	3 711	0 1294	T GEOLOGICAL EVALUATION OF SAN DIEGO NORTE PILOT PROJECT, ZUATA	81	710	1036	K GLEN CANYON NATIONAL RECREATION PARK, ROCKY MOUNTAINS
94	3 710	1 12	AREA, ORINOCO OIL BELT, VENEZUELA K GEOLOGICAL RISK FACTORS, ANALYSIS	BI	7106	08 44	K GLEN ROSE SHELF, TEXAS, ALABAMA-FERRY FIELD A GLENISTER, L.M., OIL AND GAS DEVELOPMENTS IN EASTERN
B	710	8 1011	T GEOLOGIST OF YESTERDAY, TODAY, AND TOMORROW	B	710	1104	I A GLENN, R.V.,-CAMBRIAN-ORDOVICIAN ROSE RUN SANDSTONE IN
8			T GEOLOGY AND ECONOMIC POTENTIAL OF MONTANA AULACOGEN T GEOLOGY AND EXPLORATORY ACTIVITY IN EASTERN OVERTHRUST BELT	BI BI		5 580	DK GLENWOOD SH., MICHIGAN BASIN T GLOBAL CLASSIFICATION OF SPECTRUM OF SUBMARINE FAN TYPES
9	J 711	0 1274	T GEOLOGY AND HABITAT OF OIL IN RAS BUDRAN FIELD, GULF OF SUEZ, EGYPT	8/			T GLORIA SIDE-SCAN IMAGERY OF ALEUTIAN BASIN, BERING SEA SLOPE AND
8	A 710 A 710		T GEOLOGY AND HABITAT OF OIL IN RAS BUDRAN FIELD, GULF OF SUEZ, EGYPT T GEOLOGY AND HYDROCARBON PRODUCTION, SWEETWATER FIELD, FISHER	86	J 710	2 160	ABYSSAL PLAIN K. GLORIETA RED BEDS, TEXAS PANHANDLE
	-		AND NOLAN COUNTIES, TEXAS	81	J 710	2 160	K GLORIETA SS., TEXAS PANHANDLE S K GLORIETA, PALEOGEOGRAPHY, CLEAR FORK
	A 710		T GEOLOGY AND PETROLEUM POTENTIAL OF ADELIE COAST MARGIN, EAST ANTARCTICA	90	J 710	8 91	D K GLORY MOUNTAIN, WYOMING
100	À 710	576	T GEOLOGY AND PETROLEUM POTENTIAL OF SEYCHELLES	8			A GOEBEL, E.D., GEOLOGY OF NEW SPRINGDALE GAS FIELD IN

7108 1117 A HERBOOL J.B. ECRLOBATION METHODS LOWER TURCHLOOSA
71108 3012 A HERBORN J.B. ECRLOBATION METHODS LOWER TURCHLOOP
7109 1027 A HEBSTER, T.G., SURFINERDO OF RELD, VENTURE COUNTY
7109 1027 A HEBSTER, T.G., FORMATION REBISTITY AS AN INCIDION OF
7109 1129 A HEBSTER, T.G., FORMATION REBISTITY AS AN INCIDION OF
7109 1129 A HESTER, T.G., FORMATION REBISTITY AS AN INCIDION OF
7109 1129 A HESTER, T.G., FORMATION REBISTITY AS AN INCIDION OF
7109 1129 A HESTORY, T.G. FORMATION OF THE JURGING OF THE 1 1007 K. HALGANTO BR. LUTCH
1 1010 A. HALLAGE CREENT
1 1014 A. HALLE, SANGARETIC ANDMALIES INDICATE GULF OF MEDICO
2 1028 K. HALLEY, R.B., CORTOCOLLIBRISCICKT SIMMERALIC OXIDS
308 A. HALLEY, R.B., CORTOCOLLIBRISCICKT SIMMERALIC OXIDS
308 A. HALLEY, R.B., CORTOCOLLIBRISCICKT SIMMERALIC OXIDS
308 A. HALLEY, R.B., CORTOCOLLIBRISCICKT SIMMERALIC OXIDS
309 A. HALLEY R.B., CORTOCOLLIBRISCICKT SIMMERALIC
309 A. HALLEYS, G.J., CILL AND GOSD CENTRET AND GULS GOURDED
31117 A. HAMBLIN, K.M., SAMOGRIONE PETROLOGY AND DIAGREESIS OF
3116 A. HAMBLIN, K.M., SAMOGRIONE PETROLOGY AND DIAGREESIS OF
3117 A. HAMBLIN, K.M., SAMOGRIONE PETROLOGY AND DIAGREESIS OF
3117 A. HAMBLIN, K.M., SAMOGRIONE PETROLOGY AND DIAGREESIS OF
3117 A. HAMBLIN, K.M., SAMOGRIONE PETROLOGY AND DIAGREESIS OF
3117 A. HAMBLIN, K.M., SAMOGRIONE PETROLOGY AND DIAGREESIS OF
3117 A. HAMBLIN, K.M., SAMOGRIONE PETROLOGY AND DIAGREESIS OF
3117 A. HAMBLIN, K.M., SAMOGRIONE PETROLOGY AND DIAGREESIS OF
3118 A. HAMBLIN FR. SALULD AND SAMOGRIONE PETROLOGY AND DIAGREESIS OF
3118 A. HAMBLING PR. SALULD AND SAMOGRIONE PETROLOGY AND DIAGREESIS OF
3118 A. HAMBLING PR. SALULD AND SAMOGRIONE PETROLOGY AND DIAGREESIS OF SAMOGRIPHOUS ORGANIC MATTER
3118 A. HAMBLING N.D. K.T., SELULD OVERPRESISURING
3119 A. HAMBOCH, C.M., SEISMIC EXPRESISION OF RED FORK SHAMBLING
3119 A. HAMBOCH, C.M., SEISMIC EXPRESISION OF RED FORK SHAMBLING
3119 A. HAMBOCH, C.M., SEISMIC EXPRESISION OF RED FORK SHAMBLING
3110 A. HAMBUR, M.M., SEISMIC SEQUENCE AND STRUCTURAL SHAMBLING
3110 A. HAMBUR, M.M., SEISMIC SECULDING AND STRUCTURAL
3111 K. HAMBOCH, M.M., SEIS BA BA BA BA BA BA BA BA BA BU BU BA BA BU BA BU BA BA

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BU	71108 7102	232 K H	HUNGARY, OIL SHALE, DEVELOPMENTS, 1988 HUNT, J.M., REVIEW OF APPLIED GEOCHEMISTRY	BA	7105 7105	570 A	ILIFFE, J.E., BASIN ANALYSIS OF NORTH SEA VIKING ILIFFE, J.E., BASIN ANALYSIS OF SOUTH MOZAMBIQUE
BA	7109	1108 A F	FUNTER, J.F., NATIONAL COAL RESOURCES DATA FUNTO GP., FRISCO FM., OKLAHOMA	BA	7106	565 K	ILLINOIS BASIN, GEOCHEMISTRY ILLINOIS BASIN, HYDROCARBON POTENTIAL
BA	7108 7108	997 T k	ILINTON AND SYCAMORE RESERVOIRS IN GOLDEN TREND FIELD. GARVIN	BA	7105 7108		
-	, 100		COLINTY, OKLAHOMA	BA	7109	1109 K	LLINOIS BASIN, CIL GEOCHEMISTRY LLINOIS BASIN, CRICAGO CONTROLLINI LLINOIS CANAL, DEVELOMENTS, 1998 LLINOIS, CHAMPORIO CO., PALEOGEOMORPHIC TRAP LLINOIS CO., CHAMPORIO CO., PALEOGEOMORPHIC TRAP LLINOIS
BU	7108	939 K F	COUNTY, OKLAHOMA RUNTON GP., OKLAHOMA, SOUTHERN RUNTON GP., SUBTLE TRAPS, OKLAHOMA	BU	7108	939 K	ILLINOIS BASIN, ORDOVICIAN, COLUMN
BA	7108 7107	992 K F	FUNTON GIP, SUBTLE THAPS, OKLAHOMA		71108	366 K	ILLINOIS, COAL, DEVELOPMENTS, 1986
BA	7108	997 K H	HUNTON GROUP, OKLAHOMA HUNTON RESERVORR, OKLAHOMA HUNTON, J.E., MARINE ORIGIN OF PALEOTOPOGRAPHIC	RU	71108	60 K	ILLINOIS, DEVELOPMENTS, 1986
BU	7100	1036 A H	HUNTOON, J.E., MARINE ORIGIN OF PALEOTOPOGRAPHIC	BA			
BA	7111	402 A I	HUNTSMAN SHALE, DENYER BASIN, COLORADO HURLLY, N.F., REEFAL PLATFORM DEVELORMENT, DEVONIAN OF HURRICANE-DOMINATED CARBONAT TIDAL FLATS, CALCOS PLATFORM,	BA	7109 7109	1101 K	ILLINOIS, MAQUOKETA SH., SOURCE ROCK ILLINOIS, PINNACLE REEF DISTRIBUTION
BA	7105	625 T H	HURRICANE-DOMINATED CARBONAT TIDAL FLATS, CAICOS PLATFORM,	BU	7106	637 K	ILLINOIS, ST. PETER SANDSTONE
			BRITISH WEST INDIES	BA	7108	1007 K	ILLITE CRYSTALLINITY, EFFECT OF DETRITAL MUSICOVITE ILLITE CRYSTALLINITY, QUACHITA MTNS.
BA	7106 7105	569 A 1	HURST, J.M.,-SYN-RIFT CARBONATE DEPOSITIONAL PATTERNS: HURST, R.W.,-TRANSITION ELEMENT RATIOS IN ORGANIC	BU			
BU	7101	19 K	HUTCHING CHALK MEMBER, TEXAS	BA	7105	558 K	ILLITE, GEOCHEMISTRY LILLITE, GEOTHERMOMETRY, DIAGENESIS IMAGE ANALYSIS, PETROGRAPHIC IMAGE PROCESSING, LOBORATORY, MIPL, MULTIMISSION IMAGE PROCESSING, ADVIA EVALUATION IMAGE PROCESSING, AGUILTY AND SOFTWARE IMAGE PROCESSING, SEISMIC CARBONATES IMAGE PROCESSING, SIESMIC CARBONATES IMAGE PROCESSING, TIME, DISTRETCH IMAGE PROCESSING, TIME, DISTRETCH IMAGING COMPLEX PERM SEISMIC DIST.
BA	7109	1107 A	HUTCHINS CHALK MEMBER, TEXAS HUTCHINSON, D.R., SEISMIC STRATIGRAPHY OF LONG ISLAND HUTCHINSON, P.J., ANDRHOLOGY AND EVOLUTION OF	BA	7102	238 K	IMAGE ANALYSIS, PETROGRAPHIC
BA	7109	1117 A	HUTCHINSON, P.J., MORPHOLOGY AND EVOLUTION OF	BU	7104	400 K	IMAGE PROCESSING LABORATORY, MIPL, MULTIMISSION
BA	7108	1008 A I	HUTTER, I.J., BIOSTRATIGRAPHIC REFINERENTS OF	BA	7105 7104	400 K	MAGE PROCESSING, DATA EVALUATION MAGE PROCESSING, FACILITY AND SOFTWARE
BA	71108	374 A	HUTTER, T.J., BIOSTRATIGRAPHIC REFINEMENTS OF HUTTER, T.J., ORDOVICIAN CHITINOZOAN ZONES OF GREAT HUTTON, A.C., OEVELOPMENTS IN OIL SHALE IN 1988	BU	7103	284 K	IMAGE PROCESSING, SEISMIC CARBONATES
BA	7105	562 K I	HYDORDYNAMIC TRAP SILVERTHREAD FIELD, CALIFORNIA	BU	7104	401 K	IMAGE PROCESSING, TIMB, DSTRETCH
BA	7106 7111	1415 K	HYDRATES, ALASKA, NORTH SLOPE, GAS HYDRATION PROPERTIES SMECTITE	BA	7105 7108	525 K	IMAGERY WITH DIELECTRIC AND SONIC MEASURE BORE-HOLE IMAGING COMPLEX GEOLOGY FROM SEISMIC DATA
BU				BA			
BU	7107	841 K	HYDRAULIC CONDUCTIVITY HEAD, BASINS, HYDRAULIC CONDUCTIVITY HEAD, BASINS, HYDRAUCIC PRIAMETERS IN BASINS, GENERAL CONCEPTS HYDROCARBON ACCUMULATION IN BASAL PENNSYLIANIAN FLUVIAL SANDSTONE RASH HARDINIVILLE, CRAMFORD COUNTY, ILLINOIS: A MODEL PALEOGEOMORPHIC TRAP HYDROCARBON ACCUMULATIONS, SEAL, EVALUATION HYDROCARBON DEPLETION OF CLINTON WELLS IN MAHONING COUNTY, OHIO HYDROCARBON DEPLETION OF CLINTON WELLS IN MAHONING COUNTY, OHIO	BU	7110	1325 K	IMBUS, 8.W., GEOCHEMICAL CORRELATION STUDY OF OKLAHOMA IMO RIVER FIELD, NIGER DELTA, NIGERIA
BA	7109	1108 T	HYDROCARBON ACCUMULATION IN BASAL PENNSYLVANIAN FLUVIAL RANDSTONE MEAR HARDINAN LE CRANGORO COUNTY ILLINOIS A MODEL	BA	7109	1109 T	IMPACT ORIGIN OF CALFIN 28 CRYPTOEXPLOSIVE DISTURBANCE, CASS
		1	PALEOGEOMORPHIC TRAP	BU	7110	1143 K	IMPEDANCE, SEISMIC, ISOPACH MAPPING, PREDICTIVE
BA	7111	1439 K	HYDROCARBON ACCUMULATIONS, SEAL, EVALUATION	BU	71108	151 K	IMPERIAL VALLEY, GEOTHERMAL, DEVELOPMENTS, 1988
BA	7109	1111 T	HYDROCARBON DEPLETION OF CLINTON WELLS IN MAHONING COUNTY, OHIO	BA	7105	626 T	IMPACT ORIGIN OF JOETH IS SCHYPT DEST TOPEN TO SESS OF SENSON, CASS OCUNTY, MICHGAIN SOCIAL SENSON, SE
80	7101	OU 10	HYDROCARBON FIELDS RELATIONS TO CENOZOIC TECTONICS HYDROCARBON GENERATION AS A MECHANISM FOR OVERPRESSURING IN	BA	7102	243 T	FORMATION, CENTRAL WYOMING IMPROVED FORMATION EVALUATION THROUGH USE OF ROTARY SIDEWALL
-			DOCKOV LICE INTERIN DECICAL	-		240 1	
BU	7108	967 K	HYDROCARBON GENERATION MODEL UTAH, UINTA BASIN	BA	7108	996 T	CORING TOOL AND WELL-SITE CORE ANALYSIS IMPROVED RESERVOIR PRODUCTIVITY THROUGH USE OF HORIZONTAL
BU	7106	715 K	HYDROCARBON GENERATION, GEORGES BANK BASIN HYDROCARBON GENERATION, KINETICS	BA	7105	805.7	DRILLING IMPROVED SEISMIC STRATIGRAPHIC INTERPRETATION WITH VSP8 AND WELL
BU	7107	882 K	PUDDICARBON GENERATION MODEL UTAH, UINTA BASIN HYDROCARBON GENERATION MODEL UTAH, UINTA BASIN HYDROCARBON GENERATION, KINETIOS HYDROCARBON GENERATION, KINETIOS HYDROCARBON GENERATION, KINETIOS HYDROCARBON GENERATION, TH	34	7 100	900 T	LOGS
BU	7107	890 K	HYDROCARBON GENERATION, THRUST FAULTING	BA	7105	582 T	IMPROVING USER PRODUCTIVITY IN CONTOUR MAPPING APPLICATIONS
BA	7105	535 T	HYDROCARBON HABITAT OF KUGMALLIT FORMATION, OLIGOCENE, BEAUFORT SEA, CANADA		****		THROUGH APPLICATION OF EXPERT SYSTEMS TECHNOLOGY IMSAND, F.D., STORM-RELATED REJUVENATION OF A NORTHERN
BA	7109	1118 K	SEA, GANADA HVDROCARBON MIGRATION MISSISSIPPI SALT RASIN	BA	7100	SOTA K	INCLUSIONS DIADIDS
BA	7109	1106 T	HYDROCARBON MIGRATION, MISSISSIPPI, SALT BASIN HYDROCARBON POTENTIAL OF CAMBRIAN-ORDOVICIAN KNOX GROUP IN	BU	71108	230 K	INDIA, DEVELOPMENTS, 1986
				BU	7106	651 K	I INDIA, DEVELOPMENTS, 1986 I INDIAN PLATE, TECTORIC SETTING I INDIAN SHELF, GEOLOGY, WESTERN
BA	7108	1002 T	HYDROCARBON POTENTIAL OF COLUMBIA PLATEAU-AN OVERVIEW HYDROCARBON POTENTIAL OF UPPER DEVONIAN BLACK SHALE, EASTERN	BA	7106	663 H	(INDIAN SHELF, GEOLOGY, WESTERN (INDIANA AND OHIO, RICHMOND GP.
BA	/109	1100 1	KENTUCKY	BU	7107	780 W	INDIANA DI ATECRIA CHIO.
BU	7107	810 T	HYDROCARBON-EXPULSION MODEL AND ITS APPLICATION TO NIIGATA AREA,	BA	7100		
			JAPAN	BU	71108	308 H	(INDIANA, COAL, DEVELOPMENTS, 1986
BA	7108	994 T	HYDROCARBONS IN AN OVERMATURE BASIN: II, IS THERE A THERMAL MATURITY LIMIT TO METHANE PPROUCTION IN ARKOMA BASIN, OKLAHOMA	BU	71106	974	I INDIANA, COAL, DEVELOPMENTS, 1986 I INDIANA, COAL, DEVELOPMENTS, 1986 I INDIANA, DEVELOPMENTS, 1986 I INDIANA, DEVELOPMENTS, 1986 I INDIANA, STE, GENEVEVELE, INDIANA, STE, GENEVEVELE, INDIANA, STE, GENEVEVELE, INDIANA, STE, GENEVEVELE, INDIRECTE VEUDIONEO D'S ECONDARY POROSITY IN SANDSTONES
			AND ARKANSAS?	BA	7105	618	(INDIANA, STE. GENEVIEVE LS.
BA	7108	993 T	HYDROCARBONS IN AN OVERHATURE BASIN: I, THERMAL MATURITY OF ATOKA	BA	7105	581 7	INDIRECT EVIDENCE OF SECONDARY POROSITY IN SANDSTONES
			AND HARTSHORNE FORAMTIONS, ARKOMA BASIN, OKLAHOMA AND	BA			
BA	7105	524 K	ARKANSAS HYDROCARBONS, DETECTION USING SURFACE METHANE	BU	7112	1452	K INCUMERSA, CAPUMENTS, TORS (I INDONESIA, MALIMANTAN, OLIGIOCENE K INDONESIA, MALIMANTAN, OLIGIOCENE K INDONESIA, SOUTH CHINIS SEA, NATUNAL STRUCTURE K INDONESIA, SOUTH SUMATRA, PETROLEUM GEOLOGY K INDONESIA, SUMATRA, RAMBA FLD, BATU PAALA IS, K INDONESIA, SUMATRA, ATRATORAPHIC COLUMN K INDONESIA, SUMATRA, STRATORAPHIC COLUMN K INDONESIA, SUMATRA, STRATORAPHIC COLUMN
BU	7112			BA	7106	608 H	(INDONESIA, SOUTH CHINA SEA, NATUNA L-STRUCTURE
80	7109	1030 K	HYDROCARBONS, NORPHLET FM.	BA	7105	629 1	K INDONESIA, SOUTH SUMATRA, PETROLEUM GEOLOGY
BU	7101	897 K	HTDROCARBONS, MORPHLETPIERABLE, ESTIMATES HTDROCARBONS, O.C.S., RECOVERY HTDROCARBONS, O.C.S., RECOVERY HTDROCHEMISTRY, SASIN ANALYSIS HTDROCHEMISTRY, STEAS GULF COAST HTDROCHEMISTRY, EXAS GULF COAST HTDROCHEMISTRY, TEXAS GULF COAST	8U	7110	1201	K INDONESIA, SUMATRA, RAMBA PLD., BALU RAJA LS.
BU	7102	191 K	HYDROCHEMISTRY, TEXAS GULF COAST	BA	7105	537	K INDONESIA, TERTIARY DELTAS, THEMISED K INDUS FAN CHARACTERISTICS, SUMMARY CHART
BU	7107	837 K	HYDRODYNAMIC ENTRAPMENT OF HYDROCARBONS	BU	7108	675 1	K INDUS FAN CHARACTERISTICS, SUMMARY CHART
BU	7106 7106	943 K	HYDRODYNAMIC FACTORS, PETROLEUM ENTRAPMENT	80	7108 7108	854 1	K INDUS FAN, CHANNEL PATTERNS K INDUS FAN, SEISMIC STRATIGRAPHY
BA	7108	1011 T	HYDRODYNAMIC FACTORS, PETROLEUM, MIGRATION HYDRODYNAMICS OF MINNELUSA FORMATION, NORTH POWDER RIVER BASIN,	BU	7106	851	K INDUS FAN, TECTONIC SETTING
	.,,		WYCMICN/I	BU	7106	874	Y INDI IS EAN THEODOTE SYSTEMS
BU	7101	44 K	HYDROGEN GAS, KANSAS, GAS CHROMATOGRAPH	BA	7105	586	A INESON, J.R., PRELIMINARY ASSESSMENT OF HYDROCARBON
80	7101	39 K	HYDROGEN GAS, KANSAS, GAS CHROMATOGRAPH HYDROGEN GAS, ORIGIN, BERPENTINIZATION, KANSAS HYDROGEN, WORLDWIDE, GASES CONTAINING FREE	BA	7105	500	A INESON, J.R., PRELIMINARY ASSESSMENT OF HYDROCARBON T INFLUENCE OF DEPOSITIONAL ENVIRONMENT AND DIAGENESIS ON GAS RESERVICE PROPERTIES IN ST. PETER SANDSTONE, IMPEGRA BASIN T INFLUENCE OF ELEMENTAL COMPOSITION ON FLUCRESCENCE OF DIAGENTIC
BU	7107	833 K	HYDROLOGY, IN BASINS ANALYSIS	BA	7105	598	T INFLUENCE OF ELEMENTAL COMPOSITION ON FLUORESCENCE OF DIAGENTIC
BU		191 K	HYDROLOGY, IN BASINS ANALYSIS HYDROLOGY, TEXAS GULF COAST, FRIO FM., WATER CHEMISTRY HYDROTHERMAL FLUID EFFECTS ON SEDIMENT COLUMN IN MIDDLE VALLEY,				
BA	7105	524 T	INTUROTHERMAL FLUID EFFECTS ON SEDIMENT COLUMN IN MIDDLE VALLEY,	BA	7105	586	T INFLUENCE OF FLUIC CHEMISTRY AND HIGH GEOTHERMAL GRADIENT ON SANDSTONE DIAGENESIS: MITTANI BASIN, GULF OF THALAND SINFLUENCE OF PRECAMBRIAN RIFT TRENDS ON PRE-DEVONIAN DEPOSITION
BU	7102	215 K	HYDROTHERMAL FLUIDS, THERMOGENIC, GLIAYMAS BASIN	BA	7105	582	T INFLUENCE OF PRECAMBRIAN RIFT TRENDS ON PRE-DEVONIAN DEPOSITION
BA	7108	580 K	HYDROTHERMAL FLUID EFFECTS ON BEDIMENT COLUMN IN MIDDLE VALLEY, JUAN DEF FLOR HIDGE (NORTHEAST PACIFIC) (HYDROTHERMAL FLUIDS, THERMOGENIC, GUAYMAS BASIN HYDROTHERMAL SYSTEM, BECANABA TROUGH HYDROTHERMAL SYSTEMS, GUAYMAS BASIN HYDROUGH STROLYSIS PETEROLDUM GENERATION, RESINTES HYDROUG PYROLYSIS, PHOSPHODIA RETORT SHALE HYDROUG PYROLYSIS, PHOSPHODIA RETORT SHALE HYDROUG PYROLYSIS, PHOSPHODIA RETORT SHALE HYDROUGH PROLYSIS, PHOSPHODIA RETORT SHALE HYDROUGH STROLYSIS, PHOSPHODIA RETORT SHALE HYDROUGH SAFE NOUGH COUNTY TEXAS AREA NOUGH SAFE NOUGH SA	_			IN SOUTHERN NORTHWEST TERRITORIES, CANADA
BA	7100	580 K	HYDROTHERMAL SYSTEMS, GUAYMAS BASIN	BA	7105		T INFLUENCE OF PROVENANCE ON DETRITAL AND DIAGENETIC MINERALOGY OF
BL	7100	207 K	HYDROUS PYROLYSIS, PHOSPHORIA RETORT SHALF	BA	7105	570	A INGERSOLL R.VACTUALISTIC PETROFACIES: APPLICATIONS
BL	7100	212 K	HYDROUS PYROLYSIS, WOODFORD SHALE	BU	7102	136	A INGERSOLL, R.V., LARAMIDE THRUST-GENERATED
BA	7100	2 239 T	HYLTON NORTHWEST FIELD'S TECTONIC EFFECT ON SUGGS ELLENBURGER	BA BA	7105	579	A INGERSOLL, R.VPETROLOGY AND PROVENANCE OF MODERN
94	7108		PRODUCING AREA, NOLAN COUNTY, TEXAS I IBERIAN SEDIMENTARY SEQUENCES	BA	7106	509	A INGLEWOOD FIELD, CALIFORNIA, LOS ANGELES BASIN
84	7100	500 A	IBRAHIM, M.W.,-TECTONIC HISTORY, BASIN EVALUATION, AND	BA	7108	580	SMALL TERTIANY FANS IN SOUTHWESTERN MONTANA A INDERSOLL R.V., ACTUALISTO PETROFACION S. A INDERSOLL R.V., ALAMIDE THRUST-GENERATED A INDERSOLL R.V., PETROLOGY AND PROVENANCE OF MODERN A INDERSOLL R.V., STYNTHESIS OF ARC-DERIVED DISD (ODP) K INGLENCOD FIELD, CALIFORNIA, LOS ANGELES BASIN K INGLENCOD FIELD, CALIFORNIA MILLOGY CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CALIFORNIA K INGLENCOD FIELD, CALIFORNIA MILLOGY CONTRACTOR OF THE CONTRACTOR OF
BA	7108	610 H	I BRAHIM, M.W.,-TECTONIC HISTORY, BASIN EVALUATION, AND I ICHNOFOSSIL TIERING MODEL	80	7101		
BA BA	7108	5521	ICHNOLOGIC SIGNATURE OF OXYGEN-DEPLETED DEPOSITS ICHNOLOGICAL ASSEMBLAGES AS DEPOSITIONAL ENVIRONMENTAL INDICATORS IN MCMURRAY FORMATION: ATHABASCA OIL SANDS OF	BA	7108	528	T INNER SHELF STORM-SURGE DEPOSITS OF LATE CRETACEOUS CHICO FORMATION, NORTHEASTERN SACRAMENTO VALLEY, CALIFORNIA
200	710	. 300 1	INDICATORS IN MCMURRAY FORMATION: ATHABASCA OIL SANDS OF	BA	7109	1109	A INNES, C., GEOCHEMICAL ANALYSIS OF CRUDE OIL FROM
	_		NORTHEASTERN ALBERTA	BA		622	T INNOVATIVE GEOCHEMICAL APPROACHES TO CHRONOSTRATIGRAPHY AND
84	710	8 1002 H	(IDAHO, CAMBRIAN PLATFORM (IDAHO, CARBONATES, MISSISSIPPIAN				HYDROCARBON DETECTION IN SUBBURFACE: NEOGENE EXPLORATION WELLS, NORTHERN GULF OF MEXICO
8/	710	OB 115 H	(IDAHO, DEVELOPMENTS, 1986	81	7111	1331	K INOLA LS., KANSAS, SOUTHERN
84	710	8 1004 P	CIDAHO, DEVELOPMENTS, 1986 CIDAHO, JEFFERSON FM.	BA		5 574	T INTEGRATED EXPLORATION STUDY OF NORWEGIAN-DANISH BASIN,
8/	710	6 1006 P	CIDAHO, LAKE, BASALT STRATIGRAPHY		9400		NORTHWESTERN EUROPE, AN T INTEGRATED GEOPHYSICAL STUDY OF NEWFOUNDLAND CONTINENTAL
81		8 1011	CIDAHO, MEAD THRUST CIDAHO, ORDOVICIAN, GEOLOGY	84	7100	5 554	MARGIN (EAST COAST CANADA)
B	710	6 587 1	K IDAHO, PALEOZOIC BASIN RECONSTRUCTION	BA	7105	5 588	T INTEGRATED GRAVITY, MAGNETIC, SEISMIC, AND GEOLOLGIC STUDY OF
B		8 1008 F	K IDAHO, PALEOZOIC, CARBONATES				TRAISSIC RIDOLEVILLE BASIN, GEORGIA
B			K IDAHO, POCATELLO REGION, STRUCTURES K IDAHO, PORTNEUF RANGE, STARLIGHT FM.	8/	710	5 609	T INTEGRATED SYSTEM FOR WELL-TO-WELL CORRELATION WITH GEOLOGICAL KNOWLEDGE BASE
9	J 710	8 910	K IDAHO, SNAKE RIVER PLAIN	BL		4 401	K INTERACTIVE GEOLOGICAL INTERPRETATION SYSTEM, IGIS
8	710	8 1010	K IDAHO, SNAKE RIVER PLAIN K IDAHO, THRUST BELT, BASIN ANALYSIS	8	710	5 559	T INTERBEDDED ALLUVIUM, TIDAL MUDS AND COARSE LITTORAL DEPOISTS
8		8 1003	K IDAHO, WEST CANYON LS., CONCOCNTS K IDAHO, WOOD RIVER BASIN				NEAR SAN FELIPE, BAJA CALIFORNIA-IMPLICATIONS FOR THE SEDIMENTARY RECORD
8		6 630	T IDENTIFICATION OF STRIKE-SLIP FALILTS IN SEISMIC SECTIONS	8	710	8 1017	K INTERIOR SEAWAY SEDIMENTATION, WYOMING
8		2 244	T IDENTIFICATION OF SUBSURFACE STRUCTURE IN UNITED STATES GULF COAST USING REMOTE-SENSING IMAGERY	B		6 626	T INTERLABORATORY COMPARISON OF THIN SECTION EPOXY IMPREGNATION
	A 710		COAST USING REMOTE-SENSING IMAGERY T IDIOSYNCRASIES OF CHEROKEE GENETIC SEQUENCES OF STRATA,		J 710		PROCEDURES K INTERLAKE FM., WILLISTON BASIN
	710	- 100	T IDIOSYNCRASIES OF CHEROKEE GENETIC SEQUENCES OF STRATA, NORTH-CENTRAL OKLAHOMA	81	U 710	9 1066	T INTERNAL KINEWATICS OF SALT CIAPINS
8	J 710	401	K IGIS, INTERACTIVE GEOLOGICAL INTERPRETATION SYSTEM	8	U 710	8 939	T INTERNAL KINEMATICS OF SALT DIAPPRS K INTERNATIONAL UNION GEOL. SCIENCES, ORDOVICIAN

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1. THIS 119 T INTERPREENDEN OF DEPOSITIONAL ENVIRONMENTS USING DIPACTER DATA.

1. THIS SEA T INTERPREENDEN OF GENERACE SEDMENT INTERNAL CARBON ISOTOPES FOR DETECTION OF BURBLIPHACE HYDROCARBONS

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BA 7108 997 K KANSAS, TOPEKA LS., HARTFORD LS., MBR. BU 7108 939 K KANSAS, VIOLA LS.
BA 7106 531 K KANSAS, WOOD SIDING FORMATION
BA 7105 549 K KAOLINITE AND CHLORITE, PH CONDITIONS BU 7104 466 K KAP LESUE FM., EAST GREENLAND
BA 7105 S85 A KAPLAN, I.R., COMPARISON OF PYROLYSIS PRODUCTS FROM BA 7105 572 A KAPLAN, I.R., COMPLEX ORIGIN OF NATURAL GAS IN
84 7108 987 K KANSAS, TOPEKA LS., HARTFORD LS., MBR. 8U 7108 939 K KANSAS, VIOLA LS. 8A 7106 939 K KANSAS, WOLA LS. 8A 7106 930 K KANSAS, WOLA LS. 8A 7106 930 K KANSAS, WOLA LS. 8A 7106 930 K KANCANITE AND CHLORITE, PH CONDITIONS 8U 7104 930 K KALLEN LS. AND CHLORITE, PH CONDITIONS 8A 7106 936 K KAPLAN, I.R., COMPARISON OF PYROLUSIS PRODUCTS FROM 8A 7106 936 A KARLAN, I.R., COMPARISON OF PYROLUSIS PRODUCTS FROM 8A 7106 936 A KARLAN, I.R., COMPARISON OF PYROLUSIS PRODUCTS FROM 8A 7106 936 A KARLAN, I.R., COMPARISON OF PYROLUSIS PRODUCTS FROM 8A 7106 938 A KARLAN, I.R., COMPARISON OF PYROLUSIS PRODUCTS FROM 8A 7106 938 A KARLAN, I.R., COMPARISON OF PYROLUSIS PRODUCTS FROM 8A 7105 938 A KARLAN, I.R., COMPARISON OF PRODUCTION GASES FROM 8A 7105 938 A KARLAN, A., GLORIS SIDE SCAN IMAGERY OF ALEUTIAN 8A 7105 938 A KARLAN, A., GLORIS SIDE SCAN IMAGERY OF ALEUTIAN 8A 7105 938 A KARLAN, C. GLORIS CAN IMAGERY OF ALEUTIAN 8A 7105 938 K KARNER, C.D., SUBSIDENCE HISTORY AND TECTONIC 8A 7106 937 A KASTER S. K.A., COPU LES GLORIS FROM CONTINENTAL 8A 7106 937 A KASTER S. K.A., COPU LES GLORIS FROM CONTINENTAL 8A 7106 937 A KASTER S. K.A., COPU LEG 107 RESULTS FROM CONTINENTAL 8A 7106 937 A KASTER S. K.A., COPU LEG 107 RESULTS FROM CONTINENTAL 8A 7106 937 A KASTER S. K.A., COPU LEG 107 RESULTS FROM CONTINENTAL 8A 7106 937 A KASTER S. K.A., COPU LEG 107 RESULTS FROM CONTINENTAL 8A 7106 937 A KASTER S. K.A., COPU LEG 107 RESULTS FROM CONTINENTAL 8A 7106 937 A KASTER, J., AFACTORS LIMITING POTENTAL OF EWAPORITES 8U 7107 937 A KASTER, J., AFACTORS LIMITING POTENTAL OF EWAPORITES 8U 7107 937 A KASTER, ALA, COLLAR SOR SEVELOPMENTS IN NEW ZEALAND 8A 7106 930 K KAY COUNTY, OKLAHORAN SE DEVELOPMENTS IN NEW ZEALAND 8A 7106 930 K KAY COUNTY, OKLAHORAN RED FORK RANDS 8A 7106 930 K KAY COUNTY, OKLAHORAN RED FORK RANDS 8A 7107 930 K KAY COUNTY, OKLAHORAN RED FORK RANDS 8A 7107 930 K KAY COUNTY, OKLAHORAN RED FORK RANDS 8A 7108 930 K KEELER CAN'CON PIA., CALIFORNIA 8D 7107 930 K KAY COUNTY, OKLAHORAN RED FORK RANDS 8A 7108 930 K KEELER CAN'CO
BU 7110 1275 K KAREEM FM., MAP, EGYPT, GULF OF SUEZ
BA 7105 S36 A KARL, H.A., GLORIA SIDE-SCAN IMAGERY OF ALEUTIAN BA 7105 S84 A KARNER, G.D., SUBSIDENCE HISTORY AND TECTONIC
BA 7102 236 K KARNES COUNTIES, TEXAS, ATKINSON FIELD, LIVE OAK AND BU 7103 280 K KARSTIFICATION, CARBONATE ROCKS
BA 7105 675 A KASTENS, K.A., ODP LEG 107 RESULTS FROM CONTINENTAL
BA 7105 631 A KASZA, S.E., DIAGENETIC HISTORY AND POROSITY BA 7106 575 A KATZ, B.J., FACTORS LIMITING POTENTIAL OF EVAPORITES
BU 7107 997 A KATZ, B.J., THERMAL MATURATION BY VITRINITE BU 71108 312 A KATZ, H.R., OIL AND GAS DEVELOPMENTS IN NEW ZEALAND
BA 7105 575 A KATZ, M.M., ROLE OF GEOLOGY IN IMPROVING SECONDARY
BA 7105 627 A KAUFFMAN-LINAM, L., "SANDIK BASIN STRATIGRAPHY BA 7106 580 A KAUFFMAN-LINAM, L., "SEDIMENTOLOGY AND TECTONICS OF BA 7108 993 K KAY COUNTY, OKLAHOMA, RED FORK SANDS
BA 7108 983 K KAY COUNTY, OKLAHOMA, RED FORK BANDS BA 7105 630 K KEELER CANYON FM., CALIFORNIA
BU 7107 833 K KEG RIVER AQUIVER, ALBERTA BA 7105 588 K KEG RIVER CARBONATES, EXPLORATION, CANADA, ALBERTA
BU 7107 827 K KEG RIVER FM., ALBERTA
BU 7102 229 K KEHN, T.M., MEMORIAL OF GORDON H. WOOD, JR. BA 7105 575 A KEIGHIN, C.W., BASIN LITHOFACIES OF SILICICLASTICS OF
BA 7109 1107 A KEITH, B.D., TECTONIC INFLUENCE ON SEDIMENTATION
BA 7109 1107 A KELAFANT, J., COAL BED METHANE POTENTIAL OF NORTHERN BA 7105 675 A KELLAM, J.A., OCCURRENCE AND DISTRIBUTION OF
BU 71108 88 A KELLY, W.W., OIL AND GAS DEVELOPMENTS IN MID-EASTERN BA 7105 578 A KELYN, M., STRUCTURAL MODELING USING AN EXPERT SYSTEM BA 7106 576 A KEMMER, D.A., EXPLORATION IN JURASSIC OF NORTH MAPLA
BA 7105 576 A KEMMER, D.A., EXPLORATION IN JURASSIC OF NORTH MAFLA BA 7105 576 A KEMMER, D.A., NORPHLET FORMATION (UPPER JURASSIC) SAND
BA 7108 1005 K KEMMERER COAL DISTRICT, WYOMING
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BA 7105 627 K KENAI GP., ALASKA, COOK INLET BA 7105 578 A KENDALL, A.C., DEPOSITIONAL MODEL FOR
BA 7105 610 A KENDALL, C.G.ST.C., SIMULATION OF VARIABLES
BA 7109 1109 K KENTUCKY GEOLOGICAL SURVEY, COMPUTER USE BA 7109 1105 K KENTUCKY, APPALACHIAN COAL MINE
BA 7109 1109 K KENTUCKY, BIG LIME, NEWMAN FM. BU 7110B 385 K KENTUCKY, COAL, DEVELOPMENTS, 1986
BU 71108 61 K KENTUCKY, DEVELOPMENTS, 1996
BU 71108 61 K KENTUCKY, DEVELOPMENTS, 1996 BA 7109 1112 K KENTUCKY, EASTERN KENTUCKY COALFIELD BA 7109 1105 K KENTUCKY, KONOX GP. BU 71108 375 K KENTUCKY, OIL SHALE, DEVELOPMENTS, 1998 BA 7109 1111 K KENTUCKY, OIL WELL, FIRSTL. BA 7109 1107 K KENTUCKY, OIL WELL, FIRSTL, CHATTANOOGA SH. BA 7109 1101 K KENTUCKY, SERBEET FROUGH, OHO, INDIANA, AND BA 7109 1111 K KENTUCKY, SERBEET FROUGH, OHO, INDIANA, AND BA 7109 1111 K KENTUCKY, SERBEET CO. CHATTANOOGA SH. BA 7109 1111 K KENTUCKY, SERBEET CO. CHATTANOOGA SH.
BU 71108 375 K KENTUCKY, OIL SHALE, DEVELOPMENTS, 1988 BA 7109 1111 K KENTUCKY, OIL WELL, FIRSTL
BA 7109 1107 K KENTUCKY, PINE MTN. FAULT, CHATTANOOGA SH.
BA 7109 1111 K KENTUCKY, SHALE GAS PRODUCTION
BA 7109 1107 K KENTUCKY, WHITLEY CO., CHATTANOOGA SH. BA 7109 1110 K KENTUCKY, WHITLEY CO., RIVER GEM COAL
9A 7109 1111 K KENTUCKY, SHALE GAS PRODUCTION A 7109 1197 K KENTUCKY, WHITLEY CO., CHATTANOOGA SH. BA 7109 1190 K KENTUCKY, WHITLEY CO., CHATTANOOGA SH. BA 7108 1108 K KENYO, KOEVELOPHENTIS, 1988 BA 7105 584 K KENYOR, A. GLORIA SIDE-SCAN IMAGERY OF ALEUTIAN BA 7105 591 A KENYOR, A. GLORIA SIDE-SCAN IMAGERY OF ALEUTIAN BA 7105 591 A KENYOR, A. GLORIA SIDE-SCAN IMAGERY OF ALEUTIAN BA 7105 591 A KENYOR, A. H. AMOPHOLOGY OF SEA FLOOR IN GULF OF BA 7109 1112 A KEPFERLE, C., STRUCTURAL INFLUENCE ON SEDIMENTINTON BA 7105 692 A KERRER, C., REEFAL PLATFORM DEVELOPMENT, DEVONAN OF BU 71107 799 K KERRER FM. SOURICE ROCKTA, CHID BA 7105 687 K KERN COUNTY, GEOCHEMICAL WELL LOGGING, CALIFORNIA BU 7112 1448 K KEROGEN, CHEMCAL STRUCTURE, CIL GENERATION BU 71101 67 K KERN CHEMCAL STRUCTURE, CIL GENERATION BU 71108 72 A KERSTING, J., OIL AND GAS DEVELOPMANTOR IN LOUISIANA 71106 72 A KERSTING, J., JOIL AND GAS DEVELOPMANTS IN LOUISIANA 71108 72 A KERSTING, J., ANDAYSIS OF A CHANNELLEN, AND CHEM IN SAN
BA 7105 538 A KENYON, N., GLORIA SIDE-SCAN IMAGERY OF ALEUTIAN
BA 7105 591 A KENYON, M.H., MORPHOLOGY OF SEA FLOOR IN GULF OF BA 7109 1112 A KEPFERLE, R.C., STRUCTURAL INFLUENCE ON SEDIMENTATION BA 7105 602 A KERANS, C., REEFAL PLATFORM DEVELOPMENT, DEVONIAN OF
BA 7105 602 A KERANS, C.,-REEFAL PLATFORM DEVELOPMENT, DEVONIAN OF BU 7107 799 K KERBER FM. SOURCE ROCK DATA, OHIO.
BU 7110B 241 K KERGUELEN ISLANDS, DEVELOPMENTS, 1988
BA 7105 567 K KERN COUNTY, GEOCHEMICAL WELL LOGGING, CALIFORNIA BU 7112 1448 K KEROGEN, CHEMICAL STRUCTURE, OIL GENERATION
BU 7101 67 K KEROGEN, ISRAEL, HELEZ REGION BA 7105 548 K KERRY HEAD, IRELAND, CLASHMELCON FORMATION
BU 71108 72 A KERSTING, J.J., OIL AND GAS DEVELOPMENTS IN LOUISIANA
BA 7105 614 A KEYES, J., ANALYSIS OF A CHANNEL FAN COMPLEX IN SAN BA 7105 581 A KHAN, A.S., CORRELATION OF CENOZOIC SEDIMENTS OF GULF
BA 7105 578 A KHANDAKER, N.I.,-TECTONIC SIGNIFICANCE OF BA 7105 578 A KHANNA, S.N.,-GEOLOGY AND PETROLEUM POTENTIAL OF
BA. 7108 997 K KANSAS, TOPEXALS, HARTECRID LS, MBP. BY 7108 938 K KANSAS, WOOD SIGNED FORMATION BA. 7108 408 K KAPLAS, HEAD OCHORITE, PH CONDITIONS BU. 7104 408 K KAPLESLIE FM, EAST GREENLAND BY 7105 932 A KAPLAS, IT., COMPARISON OF PYPIQLYSIS PRODUCTS FROM BA. 7108 932 A KAPLAS, IT., COMPARISON OF PYPIQLYSIS PRODUCTS FROM BA. 7108 932 A KAPLAS, IT., COMPARISON OF PYPIQLYSIS PRODUCTS FROM BA. 7108 932 A KAPLAS, IT., COMPARISON OF PYPIQLYSIS PRODUCTS FROM BA. 7108 934 A KAPLAS, IT., COMPARISON OF PYPIQLYSIS PRODUCTS FROM BA. 7108 936 A KAPLAS, IT., COMPARISON OF PYPIQLYSIS PRODUCTS FROM BA. 7108 936 A KAPLAS, IT., COMPARISON OF PYPIQLYSIS PRODUCTS FROM BA. 7108 936 A KAPLAS, IT., COMPARISON OF PYPIQLYSIS PRODUCTS FROM BA. 7108 936 A KAPLAS, IT., COMPARISON, COMPARISON FROM BU. 7109 936 A KAPLAS, IT., COMPARISON, COMPARISON FROM BU. 7109 937 A KAPLES, IT., COMPARISON, CO
BU 7101 31 K KHUFF FM., SAUDI ARABIA BA 7109 1114 K KILDARE FIELD, TEXAS, COTTON VALLEY GP.
BA 7109 1114 K KILDARE FIELD, TEXAS, COTTON VALLEY GR BA 7105 582 A KILPATRICK, M.J., IMPROVING USER PRODUCTIVITY IN
BU 7110 1143 A KIN, A.R., PRIEDICTIVE ISOPACH MAPPING OF GAS SANDS BA 7108 999 T KINEMATICS AT DEATH VALLEY-GARLOCK FAULT ZONE JUNCTION
BU 7109 1079 K KINEMATICS WITHIN SALT STRUCTURES, FLOW
BU 7109 1079 K KINEMATICS WITHIN SALT STRUCTURES, FLOW A 7109 1118 A KING, D.T., FACIES ANALYSIS, SEA LEVEL HISTORY, AND BA 7105 57A KING, D.T., STRATIGRAPHIC BREAKS AND THEIR HIERARCHY BA 7105 604 A KING, J.B., SABAIN IDEAS ON BOULDED BA 7105 59B A KING, J.D., CROANING GEOCHEMISTRY AND PETROLEUM BA 7105 59B A KING, J.D., CROANING GEOCHEMISTRY OF DILS AND BA 7105 59B A KING, J.D., CROANING GEOCHEMISTRY OF DILS AND BA 7105 59B A KING, J.D., CROANING GEOCHEMISTRY OF DILS AND BA 7105 59B A KINGLING PR.F., PRELIMINARY ASSESSMENT OF
BA 7105 604 A KING, J., BASIN IDEAS ON BOULDER BU 7101 103 A KING, J.D., GEOCHEMICAL CORRRELATION OF PALEOZOIC
BA 7105 539 A KING, J.D., ORGANIC GEOCHEMISTRY AND PETROLEUM BA 7105 585 A KING, J.D., ORGANIC GEOCHEMISTRY OF OILS AND
BA 7105 534 A KING, W.E., PETROLEUM GEOLOGY OF PENNSYLVANIAN AND
BA 7105 586 A KINGHORN, P.R.F., PRELIMINARY ASSESSMENT OF BU 7106 939 K KINGS FALLS LS., NEW YORK, BLACK RIVER VALLEY
BA 7105 581 A KINLER, C.J., CORRELATION OF CENOZOIC SEDIMENTS OF BA 7109 1118 A KIRKLAND, B.L., LOWER CRETACEOUS BARRIER REEF AND
BA 7106 577 A KIRKLAND, D.W., GENERATION OF OIL FROM COAL AND
BA 7106 577 A KIRKLAND, D.W., GENERATION OF OIL FROM COAL AND BA 7109 1107 A KIRR, J., CORE ANALYSIS OF CHATTANOCIAS SHALE BA 7105 562 A KIRSCYVINK, JL., NEGGENEGUATERNARY BA 7106 545 K KISHENEHN FM., SOURCE ROCK, MONTANA
BA 7105 545 K KISHENEHN FM., SOURCE ROCK, MONTANA BA 7109 1102 K KITTANNING FM., OHIO, ALLEGHENY GP.
BIJ 7104 355 A KITTRIDGE, M.G., DEPOSITIONAL HISTORY, DOLOMITIZATION BA 7103 355 A KITTRIDGE, M.G., DEPOSITIONAL HISTORY, DOLOMITIZATION
BU 7108 931 K KIVETON COLLIERY, ENGLAND
BU 7109 1078 K KLEER SALT MINE, TEXAS BA 7105 577 A KLEIN, G. D., GEODYNAMIC BASIN CLASSIFICATION
BA 7105 577 A KLEIN, G. D., ORIGIN, EVOLUTION, AND SEDIMENTARY BU 7102 226 K. KLEINPELL ROBERT MINSSEN, MEMORIAL OF
BA 7105 577 A KLEIN, G. D., ALEUTINAMI DASIN LASSIFICATION BA 7105 577 A KLEIN, G. D., ORIGIN, EVOLUTION, AND SEDMENTRAY BU 7102 702 A KLIENPELL, ROBERT MINDSEN, MEMORIAL OF BU 7106 702 A KLIENPELL, ROBERTON, ENGINEN, MEMORIAL OF BA 7105 703 A KLUEMAN, KW., AELATIONSHIP OF REDOX, SENSTINY ET RACE BA 7105 572 A VRIGHT, L. SYOLUTION OF A LOWER PALEOZOIC CONTINENTAL
BA 7105 578 A KLUSMAN, R.W., "RELATIONSHIP OF REDOX-SENSITIVE TRACE BA 7105 572 A KNIGHT, I., "EVOLUTION OF A LOWER PALEOZOIC CONTINENTAL
BA 7105 586 A KINGINORIN, PR.F., PRELIMINARY ASSESSMENT OF BU 7106 590 K KINGIS FALLS LS., NEW YORK, BLACK RIVER WALLEY BA 7105 581 A KINLER, C.J., COORRELATION OF CENOZOIC SEDIMENTS OF BA 7106 587 A KINGLAND, B.L., LOWER ORETIZEDOUS BARRIER REFE AND BA 7106 587 A KINGLAND, B.L., DOWER ORETIZEDOUS BARRIER REFE AND BA 7106 1807 A KIRR, J., COME ANALYSIS OF CHATTANOCAS SYALE BA 7105 582 A KIRSCHYINK, J.L., NEOGENEGUATERNARY BA 7105 585 K KISHENEN FM, SOUNCE POCK, MONDRIA BA 7108 385 A KITTRIDGE M. G., DEPOSITIONAL MISTORY, DOLOMITIZATION BU 7103 385 A KITTRIDGE M. G., DEPOSITIONAL MISTORY, DOLOMITIZATION BU 7108 931 K KIVER MAL THORGE M.G., DEPOSITIONAL MISTORY, DOLOMITIZATION BU 7108 931 K KIVER SALT MINE, TEXAS BA 7105 577 A KLEIN, G. D., COPIGIM, EVOLUTION, AND SEDIMENTARY BU 7106 702 A KLITGORD, K.D., SUBSIDENCE, CRUSTAL STRUCTURE, AND BA 7105 578 A KLIENPELL, ROBERT MINHSEN, MEMORIAL, OF BU 7105 578 A KLIENPELL ROBERT MINHSEN, MEMORIAL, OF BA 7105 578 A KURMPELL ROBERT MINHSEN, MEMORIAL, OF BA 7105 578 A KURMAN, R.W., ARLEITONSHIP OF REDOX SENSITIVE TRACE BA 7105 578 A KURMAN, R.W., ARLEITONSHIP OF REDOX SENSITIVE TRACE BA 7105 578 A KURMAN, R.W., ARLEITONSHIP OF REDOX SENSITIVE TRACE BA 7105 578 A KURMAN, R.W., ARLEITONSHIP OF REDOX SENSITIVE TRACE BA 7105 578 A KURMAN, R.W., ARLEITONSHIP OF REDOX SEONSHIP TRACE BA 7105 578 A KURMAN, R.W., ARLEITONSHIP OF REDOX SEONSHIP TRACE BA 7105 578 A KURMAN, R.W., ARLEITONSHIP OF REDOX SEONSHIP TRACE BA 7105 578 A KURMAN, R.W., ARLEITONSHIP OF REDOX GEOOGROUP CHANT BENDOMEN SENSITIVE TRACE BA 7105 578 A KURMAN, R.W., ARLEITONSHIP OF REDOX GEORGENC PLANT BENDOMEN SENSITIVE TRACE BA 7105 578 A KURMAN, R.W., ARLEITONSHIP OF REDOX GEORGENC PLANT BENDOMEN SENSITIVE TRACE BA 7105 578 A KURMAN R.W., ARLEITONSHIP OF REDOX GEORGENC PLANT BENDOMEN SENSITIVE TRACE BA 7105 578 A KURMAN R.W., ARLEITONSHIP OF REDOX GEORGENC PLANT BENDOMEN SENSITIVE TRACE BA 7105 578 A KURMAN R.W., ARLEITONSHIP OF REDOX GEORGENC PLANT BA 7105 578 A KURMAN R.W., ARLEITONSHIP OF REDOX GEORGENC PLANT B
EXPLORATION OPPORTUNITIES BA 7105 557 T KNOWLEDGE-BASED SYSTEM FOR SOURCE ROCK PREDICTION

U 7107 798 K NOOK DOLOMITE SOURCE ROOK DATA, CHOO
A 7108 110 S K NOOK DOLOMITE SOURCE ROOK DATA, CHOO
A 7108 110 S K NOOK DOLOMITE SOURCE ROOK DATA, CHOO
A 7108 110 S K NOOK DOLOMITE SOURCE OF MISSISSIER PAGE OF NORTHERN CHOO
A 7108 110 S A NOTE, LR. GESTING, CHOOPENSTS IN OLS BELLE IN 1988
A 7108 100 S A KOFF, LR. GESTING, CHOOPENSTS IN OLS BELLE IN 1988
A 7108 100 S A KOFF, LR. GESTING, CHOOPENSTS IN OLS BELLE IN 1988
U 7108 100 S A KOFF, LR. GESTING, CHOOPENSTS IN OLS BELLE IN 1988
U 7108 100 S A KOFF, LR. GESTING, CHOOPENSTS IN OLS BELLE IN 1988
U 7108 100 S A KOFF, LR. GESTING, CHOOPENSTS IN OLS BELLE IN 1988
U 7108 100 S A KOFF, LR. GESTING, CHOOPENSTS IN OLS BELLE IN 1988
U 7108 100 S A KORLAY, LANGEWING THE CHOOPENSTS IN OLS BELLE IN 1988
U 710 S S A KORNEY, BELLE IN 1988
U 710 S S A KORNEY, BELLE IN 1988
U 710 S S A KORNEY, BELLE IN 1988
U 710 S S A ROOKER, A CLASSIFICATION OF DIVIDING THE STREAMPHOLE IN 1988
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BA	7105	SOS A LA	ALIFORNIA NURIER, D., DEVELOPMENT OF A GEOLOGIC-DIAGENETIC	BA	7109 7109	1107 F 1107 F	K LONG ISLAND PLATFORM, ATLANTIC CONTINENTAL MARGIN K LONG ISLAND PLATFORM, SEISMIC STRATIGRAPHY
BA	7105	581 A LA	WOIE, D., GEOTECHNICAL PROPERTIES OF SEDIMENTS IN A WIRENCE, D.T., ISOSTATIC CONTROLS ON CARBONATE	BA	7108	1012 R	K LONG VALLEY, NEVADA, WHITE PINE CO. A LONGACRE, S.A., -NORTH AMERICAN COMMISSION ON
BA	7105	582 A LA	WAENCE, D.T., STRATIGRAPHIC MODELING OF SEDIMENTARY	BU	7110	1281 /	A LONGMAN, M.W.,-CHARACTERISTICS OF A MIOCENE INTRABANK A LONGMAN, M.W.,-ORGANIC GEOCHEMISTRY OF MID-CONTINENT
BA BA BA	7106	589 A LA	WISON, E.C.,-MEGABRECCIAS AND ASSOCIATED CARBONATES WIVER, L.A.,-PLATE TECTONIC EVOLUTION OF		7108 7105	938 /	A LONGMAN, M.W.,-ORGANIC GEOCHEMISTRY OF MID-CONTINENT A LOPES, L.R.,-TAKULA FIELD, OFFSHORE CABINDA, ANGOLA
BA	7106 7106	589 A LE	FOURNIER, J., DISTRIBUTION OF ORGANIC FACIES IN	BA	7105	585 /	A LOPEZ GAMUNDI, O.RPETROFACIAL ANALYSIS OF LATE
BA BA BA	7102	242 K LE	EA COUNTY, NEW MEXICO, BONE SPRINGS FM. EARY, D.A.,-DIAGENESIS OF PERMAIN (GUADALUPIAN), SAN		7105 7108	563 /	A LOPEZ, J.A., OUACHITA-APPALACHIAN JUNCTURE: A A LORD, J.P., SEISMIC STRATIGRAPHY INVESTIGATION OF WEST
BU	71106	207 K LE	FRANCN, DEVELOPMENTS, 1988	BA	7106	854 4	A LORGALL J.PTECTONIC DENUIDATION OF LIPPER MANTLE
BA	7109 1	122 A LE	EDGER, E. B., -LITHOLOGY AND STRONTIUM DISTRIBUTION OF EDSTON LUCK COLLIERY, ENGLAND		7105 7105	585 /	A LORIENZ, J.C., MIXED FLUVIAL SYSTEMS OF MESSAX A LORIENZ, J.C., SIGNIFICANCE OF DRILLING AND A LORIENZ, J.C., SUBMARINE DEBRIS-FLOW, SLUMP-BLOCK, AND
BU	7108	720 K LE	EG 101, OCEAN DRILLING PROGRAM	BA	7106	585 /	A LORENZ, J.C., SUBMARINE DEBRIS-FLOW, SLUMP-BLOCK, AND
BU	7102	218 K LE	EG 64, HOLE 477, GAS ANALYSES, GUAYMAS BASIN, DSDP EGAL AND INSTITUTIONAL FRAMEWORK FOR GEOTHERMAL DEVELOPMENT		7106 7108	599 I	K LOS ANGELES BASIN, BLOCK THEORY K LOS ANGELES BASIN, CORE
BA	7108 1	583 A LE	EGG, M.R., GEOLOGIC STRUCTURE AND TECTONICS OF INNER	BU	7110B	148	K LOS ANGELES BASIN, DEVELOPMENTS, 1988
ma.	7106	582 A LI	EGG, M.R., SEISMIC EXPRESSION OF LATE QUATERNARY EHMANN, P.J., PLATFORM EVOLUTION AND SEQUENCE		7106 7106	530	K LOS ANGELES BASIN, EVOLUTION K LOS ANGELES BASIN, INGLEWOOD FIELD, CALIFORNIA
BA BA BA	7106 7106	526 A LI	EINEN, M.S., ESTIMATING PALEOPRODUCTIVITY FROM	BA	7105	831	K LOS ANGELES BASIN, NOEGENE BIOSTRATIGRAPHY
BA	7106	545 A LI	EINEN, M.S., PATTERNS AND RATES OF ORGANIC CARBON EISING, T.C., SEISMIC IMAGING OF PRODUCING TREND OF	BA	7106 7106	630	K LOS ANGELES BASIN, OIL FIELDS, MIGRATION K LOS ANGELES BASIN, SANTA FE SPRINGS OIL, CALIFORNIA
BA	7105 7102	135 A LI	EMICE, LLARAMIDE THRUST-GENERATED ALLUVIAL-FAN	BA	7105	629	K LOS ANGELES BASIN, STRUCTURE AND EVOLUTION
BA	7108	563 A LI	EMOINE, R.C.,-EFFECTS OF PRIMARY SEDIMENTARY	BA	7105	546	T LOSS OF ORGANIC CARBON FROM SOURCE ROCKS DURING THERMAL MATURATION
BA	7100	598 A L	EMOINE, R.C.,-OCCURRENCE OF A PSEUDOPHRAGMINA EMOINE, R.C.,-OCCURRENCE OF PSEUDOPHRAGMINA SP. AS A	BA	7105	579	T LOSSES OF POROSITY AND PERMEABILITY IN LITHIC SANDS ASSESSED WITH
90		1331 K L	ENAPAH LS., KANSAS, SOUTHERN ENNON, R.B.,-DEVELOPMENT GEOLOGY-EMPHASIS OF THE	90	7107	997	COMPACTION EXPERIMENTS K LOTSBERG FM., ALBERTA
BA	7105 7104	387 A U	ENOX, L.C., ORIENTED CORE: ITS USE, ERROR, AND	BU	7104	444	K LOUANN SALT, GULF OF MEXICO BASIN
BA	7105	583 A L	EONARD, J.E.,-BASIN ANALYSIS AND ARTIFICIAL ERCHE, I.,-BASIN ANALYSIS BY MODEL	BA	7109 7105	1076	K LOUANN SALT, MINES, GULF COAST T LOUISIANA CONTINENTAL SLOPE: GEOLOGIC AND SEISMIC STRATIGRAPHIC
BA	7109	570 A L	ERCHE, I., BASIN ANALYSIS OF NORTH SEA VIKING GRABEN:	200			FRAMEWORK
BA	7106	570 A L	ERCHE, I., BASIN ANALYSIS OF SOUTH MOZAMBIQUE GRABEN ERCHE, I., DETERMINATION OF PALEOHEAT FLUX FROM	BA	7109	1118	K LOUISIANA SLOPE, CENOZOIC EVOLUTION K LOUISIANA, BELLE ISLAND SALT MINE
BA	7105 7106	584 A L	ESCHAK, P., ORIGIN OF CLAY-SIZE QUARTZ PARTICLES IN	BA	7109	1117	K LOUISIANA, CAMERON PARISH, GRAND LAKE FIELD
BA	7105 7102	549 A L	EUNG, S.W.K.,-EFFECTS OF VARIOUS PH CONDITIONS ON EWAN, M.D.,-EVALUATION OF PETROLEUM GENERATION FROM	80	7109	1009	K LOUISIANA, CAREY MINE K LOUISIANA, COAL, DEVELOPMENTS, 1988
80	7107		EWS SEA, BATHYMETRY, WYOMING	BA	7109	1123	IK LOUISIANA, CONTINENTAL SLOPE, EROSION
BA	7107 7106	959 K L	EWIS SHALE, WYOMING EWIS, C.A., GEOCHEMICAL STUDY OF OILS, SOURCE FIOCKS	BA	7109	1121	K LOUISIANA, DORCHEAT FM. K LOUISIANA, FORDOCHE FIELD, WILCOX 88.
BA	7100	241 A L	EWIS, E.G., MICROFACIES AND SEISMIC INTERPRETATION OF	BA	7105	528	K LOUISIANA, FOUR-POINT BAYOU AREA
BA	7106	681 A L	EYENDECKER, C.L., CORRELATION OF CENCZOIC SEDIMENTS JOBERIA, DEVELOPMENTS, 1988	BA	7106 7109	559	K LOUISIANA, GULF COAST, WILCOX SS. K LOUISIANA, HOSSTON FM.
80	71108	321 K L	JBYA, DEVELOPMENTS, 1988	BU	7100	1020	K LOUISIANA, MONROE ARCH
BA	7105 7105	578 K L	JBYA, MALLAHAT AL BARIQUAH SABKHA JBYA, MESSAK SS., NUBIAN LITHOFACIEB	80	7110E	38	K LOUISIANA, NORTH, DEVELOPMENTS, 1966 K LOUISIANA, OFFSHORE, DEVELOPMENTS, 1966
BU	7108	987 K L	JEBER, R.B., MEMORIAL OF HARRY JAY WERNER	80	7110	1143	I K LOUISIANA OFFSHORE SHIP SHOAL BLOCK 134 FIELD
80	7112 7102	1487 A L	LEWIG, N.,-RB-SR AND K-AR DATING OF CLAY DIAGENESIS LIGHT GAS, GULF OF CALIFORNIA, GUAYMAS BASIN	BA	71108	1100	K LOUISIANA, ONSHORE, GULF COAST, DEVELOPMENTS, 1996 K LOUISIANA, POINTE COUPEE PARISH, WILCOX FM.
BU	7102	215 T L	JIGHT HYDROCARBON GASES IN GUAYMAS BASIN HYDROTHERMAL FLUIDS:	BA	7105	596	IK LOUISIANA, POINTE COUPEE PARISH, WILCOX SS.
BU	7103		THERMOGENIC VERSUS ABIOGENIC ORIGIN LIGHTLY, K.A., SEISMIC REFLECTION CHARACTER ANALYSIS	80	7110	1162	R LOUISIANA, S.W., FRIO FM., HACKBERRY SD., LOWER R LOUISIANA, S.W., NORTH SABINE LAKE FIELD
BA	7100	1118 A	LIGHTLY, R.G., LOWER CRETACEOUS BARRIER REEF AND OUTER	BU	7109	1066	K LOUISIANA, SALT DIAPIRS, WINNFIELD DOME
BA	7109 71108	1114 K I	LIGNITE, LOUISIANA, WILCOX, LOWER LIGRANI, L.D., OIL AND GAS DEVELOPMENTS IN EASTERN AND	BA	7106 7109		D K LOUISIANA, SEISMIC STRATIGRAPHY D K LOUISIANA, SMACKOVER LS., ARKANSAS AND
BU	7110	1281 K I	LIMESTONE, INTRABANK CHANNEL DEPOSITS, INDONESIA	BA	7105	581	1 K LOUISIANA, VERMALION AREA, CORRELATION 8 K LOUISIANA, WEEKS ISLAND DOME
BA	7105	610 T I	LIMITATIONS OF ICHNOFOSSIL APPROACH FOR EVALUATING PALEO-BOTTOM-WATER REDOX CONDITIONS	80	7109	1078	8 K LOUISIANA, WEEKS ISLAND DOME 2 K LOUISIANA, WILCOX 88., LIVINGSTON FIELD
BA	7106	574 A I	LIN, L.H., GEOCHEMICAL STUDY OF OILS, SOURCE ROCKS	BA	7109	11114	4 K LOUISIANA, WILCOX, LOWER, LIGNITE
BA	7106 71108	547 A I	LIN, SHUHNI, POROSITY OF ACCUMULATION STAGE: AN LINCOLN FOLD, DEVELOPMENTS, 1986	BA	7108	1086	0 K LOUISIANA, WINNFIELD SALT DOME 0 A LOVE, F.F., FORAMINIFERAL BIOSTRATIGRAPHY AND SPECTRAL
BU	7106	818 A	LINDBLOM, R.G., ENERGY INBURANCE FOR ANCHORAGE	BU	7110	1184	A K LOVELLIAKE FLD. TEXAS S.E. HACKBERRY SD. LOWER
BU	7103 71108	308 A	LINDGREEN, H.,-EXPERIMENTS ON ADSORPTION AND MOLECULAR LINDNER, A.W.,-OIL AND GAS DEVELOPMENTS IN AUSTRALIA	BA	7102 7108	241	1 A LOVELL, S.E., PALO PINTO (MISSOURIAN) ALGAL LIMESTONE 0 A LOVERING, J.F., QUANTITATIVE ESTIMATES OF THERMAL
BU	7111	1387 A	LINDSAY, J.F., SEQUENCE STRATIGRAPHY AND DEPOSITIONAL	BA	7105	630	D. A. LOWE, C.R., FOREARC SEDIMENTATION IN TERRABA TROUGH
BA	7108 7108	1009 A	LINDSEY, K.A., -LATEST PROTEROZOIC TO EARLY CAMBRIAN LINGLEY, W.S., -PETROLEUM POTENTIAL OF CENTRAL COLUMBIA	BA	7108	990	8 T LOWER BRIGHT SEAM, ENGLAND 8 T LOWER CRETACEOUS BARRIER REEF AND OUTER SHELF FACIES, SLIGO
BA	7108	1002 A	LINK, P.K.,-MESOZOIC AND CENGZOIC STRUCTURES OF				FORMATION, SOUTH TEXAS
BA	7108 7108	1011 A	LINK, P.K., PRELIMINARY BASIN ANALYSIS OF LATE LINK, P.K., PRELIMINARY BASIN ANALYSIS OF LATE	BA	7106	586	® T LOWER CRETACEOUS CARBONATE MEGABANK, SOUTH FLORIDA, DEPOSITIONAL SETTING AND PETROLEUM POTENTIAL.
BA	7105	587 A	LINK, P.K., -UPPER PALEOZOIC BASIN RECONSTRUCTION IN	BA		58	III T LOWER CRETACEOUS LACUSTRINE DEPOSITS AND PALEOSOL DEVELOPMENT
BU	7107	897 A	LIRO, L.M., THERMAL MATURATION BY VITRINITE LITHOLOGIC MAPPING USING GEOBOTANICAL AND LANDSAT THEMATIC	BA	7108	101	7 T. LOWER MISSISLSIPPIAN CARBONATE STRATIGRAPHY OF SOUTHEASTERN IDAHO AND NORTHEASTERN UTAH
-			MAPPER DATA	BA	7108	101	4 T LOWER PERMIAN DRY MOUNTAIN TROUGH, EASTERN NEVADA: PRELIMINARY
BA	7109		LITHOLOGY AND STRONTIUM DISTRIBUTION OF DE QUEEN LIMESTONE AT MAIN HIGHLAND GYPSUM QUARRY, HIGHLAND, ARKANSAS	BA	7109	111	BASIN ANALYSIS BA A LOWRIE A -MODEL OF UPPER CENOZOIC GEOLOGIC EVOLUTION
BA	7108	1003 T	LITHOSTRATIGRAPHY AND CONODONT BIOSTRATIGRAPHY OF A WEST	BA	7100	58	8 A LOWRIE, A., MODEL OF UPPER CENOZOIC GEOLOGIC EVOLUTION 83 A LOWRY, P., EFFECTS OF PRIMARY SEDIMENTARY PROCESSES ON
			CANYON LIMESTONE EQUIVALENT (UPPER NISSISSIPPIAN-MIDDLE PENNSYLVANIAN) IN SOUTHEASTERN IDAHO	BA		69	IS A LU, ST.,-COMPARISON OF PYROLYSIS PRODUCTS FROM ID A LUBECK, C.MORGANIC GEOCHEMISTRY AND PETROLEUM
84	7106	614 T	LITHOSTRATIGRAPHY AND ENVIRONMENTAL CONSIDERATIONS OF CENOMANIAN-EARLY TURONIAN SHELF CARBONATES (RUMANIA AND MISHRIF	BU	7101	. 4	IO K LUBINA REGION, GASES, POLAND
			FOGMETICALE OF MERCIPOTAMIAN BASIN, MIDDLE	BA		2 23	10 K LUBINA REGION, GASES, POLAND 19 A LUCIA, F.J., PERMABBILITY ESTRIBUTION AND RESERVOIR 1 A LUCIA, F.J., PERMABBILITY ESTRIBUTED FROM SUBSURFACE
84	7106	581 K	LITTLE BAHAMA BAIN, OCEAN DRILLING SITE 630 LITTLE BAHAMA BAIN, PLATFORM DOLOMITIZATION LITTLE CREEK FIELD, MISSISSIPPI, TUBCALOOGA PM.	BA	710	s na	RS & LUCIA, F.JPERMEABILITY FROM ROCK FABRIC-LOG
94		824 K	LITTLE BAHAMA BANK, PLATFORM DOLOMITIZATION LITTLE CREEK FIELD, MISSISSIPPL TURCAL COSA FM	BU		08 11 5 64	15 A LUEBRING, G.A., OIL AND GAS DEVELOPMENTS IN NORTHERN 88 A LUKAS, K.J., CATHODOLUMINESCENT BIMINERALIC COIDS FROM
84	7110	1129 K	LITTLE ESCAMBIA CREEK FLD., ALABAMA, TUSCALOOSA GP. LITTLE MILL CREEK FLD., LOC. ALABAMA, TUSCALOOSA GP.	84	710	1 1	18 K LULING FAULT ZONE, TEXAS
94		1129 K	LITTLE MILL CREEK FLD., LOC. ALABAMA, TUSCALOOSA GP. LITTLE, L.D., GENETIC SEQUENCE ANALYSIS OF RESERVOIR	BA BA		5 SE 8 101	86 A LUNDEGARD, P.D., INFLUENCE OF FLUIC CHEMISTRY AND HIGH 10 A LUNIS, B.C., GEOTHERMAL DIRECT-USE APPLICATIONS
84	7102	236 K	LIVE OAK AND KARNES COUNTIES, TEXAS, ATKINSON FIELD	94	710	9 91	15 A LUPTON J. F. JUGHT HYDROCARBON GASES IN GUAYMAS BASIN
Bi			LIVINGSTON FIELD, LOUISIANA, WILCOX 88. LIVINGSTON, N.D.,-CASE STUDIES OF CURRENT TRENDS IN	84		6 50 6 51	63 K LUSITANIAN BASIN, PORTUGAL 33 K LYDONIA CANYON, NEW ENGLAND SEDIMENTATION
BV	7105	583 A	LOBER, M.S., OUACHITA-APPALACHIAN JUNCTURE: A	81	J 710	9 26	66 K LYGISTEPOLLENITES BALMEI ZONE, AUSTRALIA
91	7106	927 A	LOCK, J., BASIN DEVELOPMENT AND PETROLEUM POTENTIAL OF	BJ BJ		6 58	38 K LYNN COUNTY, TEXAS, SUNNILAND FIELS 88 A LYNN, H.B., REFLECTION SHEAR-WAVE DATA ALONG THE
-	7106	1100 K	LOCKPORT FM., PENNSYLVANIA, CRAWFORD CO. LOCKWOOD VALLEY AREA, CALIFORNIA, MOUNT PINOS-	84	J 710	7 85	SO K LYNX GROUP ALBERTA
8.			LOCKWOOD VALLEY AREA, CALIFORNIA, MOUNT PINOS- LOCKWOOD, K.,-BASIN DEVELOPMENT AND PETROLEUM	B/		1 11	88 A LYON, R.P.J., EXPERT SYSTEMS IN EXPLORATION: CAN THEY 05 K LYONS SS., COLORADO
- 1	J 7100	253 A	LOCKWOOD, K.L., REVIEW OF STRATIGRAPHY, STRUCTURE, AND	81	U 711	2 150	08 K. LYONS, P.C., PALEOENVIRONMENTAL AND TECTONIC, REVIEW
8			LODGEPOLE LB., UTAH LODGEPOLE LB., WYOMING	81		08 3	IZZ A LYTVIAK, A.T., ANALYSIS OF FLUID AND HEAT REGIMES IN 174 A MACAULEY, G., DEVELOPMENTS IN OIL SHALE IN 1986
8	U 7101	19 K	LOG ANALYSIS, TEXAS, AUSTIN CHALK, CORE AND	8	A 710	M 10	HO A MACDONALD, D.E.,-COALS FORMED IN COASTAL ENVIRONMENTS
8	U 7101 A 7106		LOG DATA, SOURCE ROCK EVALUATION, USING WELL LOG RESPONSE, CARBONATE RESERVOIR ROCKS	84		10 12	88 A MACDONALD, D.I.M., PRELIMINARY ASSESSMENT OF 233 A MACHEMER, S.D., MULTISCALE ANATOMY OF A RESERVOIR:
9	A 7108	5 903 H	LOG, SEISMIC STRATIGRAPHY, VSPS AND WELL.	9	A 710	35 B	ERR T MACHINE CONTOURING: READING BETWEEN THE LINES OF A MACK, L.E., DIAGENESIS OF EQUIAN AND FLUVIAL
8		3 282 K	CLOGGING, CALIFORNIA, KERN COUNTY, GEOCHEMICAL WELL CLOGGING, EVA TOOL	8	A 710	06 5	575 A MACKENZIE, J.,-OOP LEG 107 RESULTS FROM CONTINENTAL
8	A 710	5 561 H	LOGGING, GEOCHEMICAL, WELL	B	A 710	06 6	IBB A MACPHERSON, J., MONTEREY PROBLEMS: ENHANCED 105 K MADISON CO., BLACKLEAF FM., FRONTIER FM., MONTANA
8		8 908 /	C LOGS, MICROCOMPUTE APPALACHIAN BASIN, ELECTRIC WELL LICHMANN, K.C., DOLOMITIZATION OF THE MADISON GROUP	8		9 9	109 K MADISON GP., DOLOMITIZATION, UTAH
	U 710	2 188 4	LOHMANN, K.C.,-LATE BURIAL DIAGENESIS OF NIAGARAN	0	U 710	9 80	109 K MADISON GP., DOLOMITIZATION, WYOMING
0	A 710	584 /	A LOMANDO, A.J., ALABAMA-PERRY FIELD, LEON COUNTY	8	A 710	ue 10	014 K MADISON RANGE, GALLATIN CO., STRUCTURE, MONTANA

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1710 IN SEA A MISCH TO. CHRICOGIC SEMBLINE OF CORTRIBUTION AND RESERVOR
1710 IN SEA A MISTING, R. L. PERSENABLITY DISTRIBUTION AND RESERVOR
1710 IN SEA A MISTING, R. L. PERSENABLITY DISTRIBUTION AND RESERVOR
1710 IN SEA A MISTING, R. L. PERSENABLITY DISTRIBUTION AND RESERVOR
1710 IN SEA A MISTING, R. L. PERSENABLITY DISTRIBUTION AND RESERVOR
1710 IN SEA A MISTING, R. L. PERSENABLITY DISTRIBUTION AND RESERVOR
1710 IN SEA A MISTING, R. L. PERSENABLITY DISTRIBUTION AND RESERVOR
1711 IN SEA A MISTING, R. L. PERSENABLITY DISTRIBUTION AND RESERVOR
1710 IN SEA A MISTING, R. L. PERSENABLITY DISTRIBUTION AND RESERVOR
1710 IN SEA A MISTING, R. L. PERSENABLITY DISTRIBUTION AND RESERVOR
1710 IN SEA A MISTING, R. L. PERSENABLITY DISTRIBUTION AND RESERVOR
1710 IN SEA A MISTING, R. CHRICOGIC SEMBLING
1710 IN
                                                                                                                                                                                     2 136 K MADISON RANGE MONTRINA
2 136 K MADISON RANGE MONTRINA
3 891 K MADISON RANGE MONTRINA
4 891 K MADISTRICHTAIN, NOW SOCIAL
5 892 K MADISTRICHTAIN, NOW SERVICE STUDY CORN FROM GRUF COAST
7 704 K MADISTRICH AND MADISTRICH STUDY CORN FROM GRUF COAST
7 704 K MADISTRICH AND MADISTRICH STUDY CORN FROM GRUF COAST
7 694 K MADISTRICH AND MADISTRICH STUDY CORN FROM GRUF COAST
5 892 K MADISTRICH AND MADISTRICH SUBMARINE FANA MAD APPORS IN
5 897 A MADISTRICH, LE, PETRICLEUM GEOCHEMISTRY OF OLIS AND ROCKS
5 97 A MADISTRICH, LE, PETRICLEUM GEOCHEMISTRY OF OLIS AND ROCKS
5 97 A MADISTRICH, LE, PETRICLEUM GEOCHEMISTRY OF OLIS AND ROCKS
5 97 A MADISTRICH, LE, PETRICLEUM GEOCHEMISTRY OF OLIS AND ROCKS
5 97 A MADISTRICH STUDY AND STUDY AND SAMULA
5 1971 K MANCADAY SH, UTWH
5 1971 K MANCADAY SH, UTWH SH
BA
BU
BU
BU
BA
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                                                   BA
BU
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	7104	476 K	MEMORIAL OF ORIEL, STEVEN S.	SU	7107	814 H	MICROFRACTURE, HYDROCARBON EXPULSION MICRORESISTIVITY AND SPIMETHODS TO PREDICT COAL MORPHOLOGY AND
	7102	1499 K	MEMORIAL OF PAINE, WILLIAM R. MEMORIAL OF PRITERSON, JOSEPH MINTON	BIA.	/100	11.79	QUALITY
BU	7103	348 K	MEMORIAL OF FIABENSBURG, AUBREY HENRY	BU	7101		MID-CONTINENT GEOPHYSICAL ANOMALY
	7111	1426 K	MEMORIAL OF SAWYER, JOSEPH HERBERT MEMORIAL OF SCHLUGER, PAUL RANDOLPH	80	71108	106 H	MID-CONTINENT RIFT SYSTEM, GASES MID-CONTINENT, NORTHERN, DEVELOPMENTS, 1986
BU		1094 K	MEMORIAL OF SCHLUGER, PAUL RANDOLPH MEMORIAL OF SELIG, AUGUST LEWIS	BU	7108	938 H	MID-CONTINENT, ORDOVICIAN OILS, GEOCHEMISTRY
	7101 7108	110 K	MEMORIAL OF SOCKWELL, L. JOE MEMORIAL OF STRAIN WILLIAM S.	80	7108	038 H	MID-CONTINENT, ORDOVICIAN, STRAT. CORRELATIONS MID-CONTINENT, ORDOVICIAN, STRATIGRAPHY
BU	7107	902 K	MEMORIAL OF STRAIN, WILLIAM S. MEMORIAL OF THOMPSON, RAYMOND M.	BU	7111	1342 8	MID-CONTINENT, SOURCE ROCKS, GEOHCEMISTRY, ORDOVICIAN
BU	7111	1430 K	MEMOPIAL OF TINGLEY, HAMILTON L.	80	7108	943 7	(MID-CONTINENT, TERPANE BIOMARKS (MID-CONTINENT, U.S., ORDOVICIAN OILS
90	7103 7108	348 K	MEMORIAL OF TRAVERS, WILLIAM JASPER MEMORIAL OF WERNER, HARRY JAY	BA	7105	694 1	MID-CRETACEOUS EUSTATIC SEA LEVEL FALL: MAGNITUDE AND TIMING IN
BU	7111	1433 K	MEMORIAL OF WILD, ROBERT C.				GULF OF MEXICO
BU	7106	748 K	MEMORIAL OF WONCIK, JOHN MEMORIAL OF WOOD, GORDON H., JR.	BA	7110B 7106	557 1	(MID-EASTERN STATES, DEVELOPMENTS, 1986 MID-PERMIAN SHELF MARGIN EROSION SURFACES, WESTERN ESCARPMENT,
	7102 7107	903 K	MEMORIAL OF YOUNG, ROBERT SPENCER				GUADALUPE MOUNTAINS, TEXAS
BA	7105	575 A	MENDELSON, J.,-ODP LEG 107 RESULTS FROM CONTINENTAL	BA	7108	1002	MIDDLE AND UPPER CAMBRIAN PLATFORM EVOLUTION AND
BU	7112 7108	1800 K	MENGER, HUBERT EMIL, MEMORIAL OF MENZIE, D.E., DISPERSIVITY AS AN OIL RESERVOIR ROCK				PALEOGEOGRAPHY, NORTHWESTERN MONTANA, NORTHERN IDAHO AND NORTHEASTERN WASHINGTON
BA BA	7105	592 A	MENZIE, D.E.,-DISPERSIVITY AS AN OIL RESERVOIR ROCK	BA	7106	533 1	NORTHEASTERN WASHINGTON K MIDDLE EAST, CARBONATE SEDIMENTATION
BA	7106 7102	588 A	MENZIE, R.J., SECONDARY POROSITY AND HYDROCARBON MERGELE, J.L., GEOLOGY AND HYDROCARBON PRODUCTION	BU	71108 7108		K MIDDLE EAST, DEVELOPMENTS, 1988 K MIDDLE EAST, OOMOLDIC FACIES
BA	7105	50E A	MERIN, I.S., OMGENETIC ALTERATION OF WINGATE MERIN, I.S., -TECTONIC EVALUATION OF BIG HORN BABIN	BA	7105	812	MIDDLE JURASSIC GREAT OOLITE OF SOUTHERN ENGLAND, FACIES
BA	7105	582 A	MERIN, I.S.,-TECTONIC EVALUATION OF BIG HORN BASIN				DEVELOPMENT AND REGIONAL SIGNIFICANCE OF DEDOLOMITIZATION DURING BASIN EVOLUTION
BA	7106	284 K	MERRIAM, D.F., FACIES AND DIAGENESIS OF HARTFORD MESA VERDE FM., BIG HORN BASIN, OVERPRESSURING	BU	7108	932	K MIDDLETON LITTLE SEAM, ENGLAND
BA	7106	588 K	MESAVERDE CORE, FRACTURES, COLORADO	BA	7106	ann.	A MIDDLETON M.E. DESEAL DI ATEODM DEVELOPMENT DEVOMAN
BU	7104	375 K	MESAVERDE GROUP, ROCKY MOUNTAINS	BA	7112	1488	A MIDDLETON, M.F.,-SEISMIC STRATIGRAPHY OF DEVONIAN REEF K MIDLAND BASIN, PERMIAN EVOLUTION, TEXAS
BU	7111	1436 A	MESCALERO ESCARPE FIELD, NEW MEXICO MESHRI, L.D., -AAPG RESEARCH CONFERENCE: PREDICTION OF	BA	7108	581	A MIDDLETON, M.F., SEISMIC STRATIGRAPHY OF DEVONAN REEF K MIDLAND BASIN, PERMIAN EVOLUTION, TEXAS K MIDLAND BASIN, PERMIAN SOURCE ROCK, TEXAS
BA	7105	814 K	MESOPOTAMIAN BASIN, CARBONATES, IRAQ	BU	7102 7105	173	K MIDLAND BASIN, SECTION, TEXAS PANHANDLE
BA	7106 7106	1002 T	MESOPOTAMIAN SHALLOW SHELF, ARABIAN GULF MESOZOIC AND CENOZOIC STRUCTURES OF POCATELLO REGION:	BA	7106	803	K MIDLAND BASIN, TEXAS, SPRABERRY-BENEDUM FIELD K MIGRATION PROCESSES
			TRANSITION FROM THRUST BELT TO HINTERLAND, SOUTHERN IDAHO	BU	7103	318	K. MIGRATION TYPES, NORTH SEA, SOURCE ROCKS
BA	7106	1003 T	MESOZOIC SUBSIDENCE PATES AND LITHOSPHERIC LOADING IN WESTERN CANADA BASIN	BU	7106	1012	K MIGRATION, PETROLEUM, HYDRODYNAMIC FACTORS A MIKESH, D.L., DEVELOPING NATURALLY FRACTURED
BA	7105	585 K	MESSAK SB., NUBIAN LITHOFACIES, LIBYA	SA	7106	556	T MILANKOVITCH CYCLICITY AND ITS RECORD IN BOREHOLE LOGS OF
BU	7100	999 10	METUANE STABILITY INSERT DESERVINGS	-	70.00		CARBONATES
BA	7109	524 K	METHANE, APPALACHAN BASIN, COAL BED METHANE, HYDROCARBONS, DETECTION USING SURFACE	BA	7105 7105	593	K MILEY RESERVOIR, CALIFORNIA, RINCON FIELD A MILLER, S.M., APPLICATION OF EXPERT SYSTEMS TECHNIQUES
BA	7109	1103 T	METHOD FOR EVALUATING PROXIMITY TO NIAGARAN REEFS OF MICHIGAN	80	7106	745	K MILLER, G.A., MEMORIAL OF LAWRENCE C. CRAIG A MILLER, K.B., DEPOSITIONAL PROCESSES ACROSS CARBONATE
BA	7105		BASIN METHODS OF DIPMETER PROCESSING AND INTERPRETATION IN CALIFORNIA'S	BA	7109	1106	A MILLER, R.B., DEPOSITIONAL PROCESSES ACROSS CARBONATE A MILLER, P.F., NEW DEVELOPMENTS IN USE OF IMAGE
IDA.	7100	007 1	PRODUCTIVE FACIES	BU	7102	229	K MILLER, R.L., MEMORIAL OF GORDON H. WOOD, JR.
BA	7102	245 T	METHODS OF INTERPRETING WIRELINE LOGS IN AN IGNEOUS RESERVOIR	BA	7100	1109	A MILSTEIN, R.L., IMPACT ORIGIN OF CALFIN 28
90	7108	932 K	MEXIA FAULT ZONE, TEXAS	BA	7106	945	T MINERALOGY AND LITHOLOGY OF UTAH OIL SHALE AND THEIR INFLUENCE ON LOGGING RESPONSE
BA	7106	506 H	MEXIA-TALOO FAULT ZONE, TEXAS MEXICO, BAJA CALIFORNIA DEL NORTE, ROSARIO FM.	BA	7100	1123	T MINI-SHELVES IN TAYLOR SHALE: STRATIGRAPHY OF LATE CRETACEOUS AND
BU	7102	206 X	MEXICO, BLACKHAIAYK COAL, RESINITE	BA	7108	1000	EARLY TERTIARY UNITS, BASTROP COUNTY, TEXAS K MINING, MONTANA, ELK BASIN OIL FIELD, OIL.
BU	7102	8 337 K	MEXICO, CLAIBORNE LIGNITE, RESINITE MEXICO, DEVELOPMENTS, 1888	BA	7108	1000	K MINING, WYOMING, ELK BASIN OIL FIELD, OIL
BU	7110	B 341 F	MEXICO, DEVELOPMENTS, 1986	BU	7110	1128	A MINK R.M., ENVIRONMENTS OF DEPOSITION AND PETROLEUM
BU	7102	208 H	MEDICO, DOLGAN LIGNITE, RESINITE MEDICO, KHETA LIGNITE, RESINITE	BA	7109 7105	1119	A MINK, R.M., RECOVERABLE NATURAL GAS RESERVES FROM A MINK, R.M., REGIONAL GEOLOGICAL FRAMEWORK AND
BA	7105	900 F	MEXICO, NUEVO LEON, GALEANA BARITE DISTRICT	BA	7105	524	K MINNELUSA FM., ROZET AREA, WYOMING
BU	7102	206	MEXICO, SIMOJOVEL FM., LIGNITE RESINITE	BA	7108 7108	1001	K MINNELUSA FM., WYOMING, POWDER RIVER BASIN K MINNELUSA FM., WYOMING, POWDER RIVER BASIN
BA	7102 7106	801 8	MEXICO, YALLOURN LIGNITE, RESINITE MEXICO, YUCATAN, CARBONATE PLATFORM	BA	7106	805	K MINNELUSA FM., WYOMING, HOURKE GAS FIELD
BA	7106	804 /	MEYER, A., OCEAN DRILLING PROGRAM WITH 15 CRUISES MEYER, FO., SUICICLASTIC CONTROL ON CARBONATE MEYERHOF, A.A., MEMORIAL OF JOSEPH HERBERT SAWYER	BU		1330	K MINNEOLA COMPLEX, FAGER FLD., KANSAS K MINNEOLA COMPLEX, MORROWAN SS., KANSAS
BA BU	7106	1400	MEYER, F.O., BILICICLASTIC CONTROL ON CARBONATE	BU		1329	K MINNEOLA COMPLEX, MOFIFOWAN SS., KANSAS K MINNEOLA COMPLEX, NORCAN FLD., KANSAS
BU	7102	226	MEYERHOFF, A.A., MEMORIAL OF R.M. KLEINPELL	BA	7106	888	K MICCENESS PETROLEUM ALARAMA
BA	7105						K MICCENE NOVA SCOTIA
		593 /	MICHAEL, G.E., EFFECTS OF BIODEGRADATION UPON	80		400	X MID: MINTIMESTON MAGE PROCESSING ABORATORY
BA	7106 7106	593 / 523 /	MICHAEL, G.E., EFFECTS OF BIODEGRADATION UPON	80	7104	848	K MIOCENE, NOVA SCOTIA K MIOCENE, NOVA SCOTIA K MISHENET FM., OKLAHOMA K MISHENET FM., OKLAHOMA
BA	7106 7106 7110	593 / 523 / 574 / 8 319 /	A MICHAEL, G.E., EFFECTS OF BIODEGRADATION UPON A MICHAEL, G.E., GEOCHEMICAL STUDY OF OILS, SOURCE A MICHEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA	BU	7104 7107 7108	990	K MISENER FM., OKLAHOMA K MISENER SS., OKLAHOMA
BA BU BU	7106 7106 7110 7108	593 / 523 / 574 / 8 319 /	N MICHAEL, G.E., EFFECTS OF BIODEGRADATION UPON N MICHAEL, G.E., GEOCHEMICAL STUDY OF OILS, SOURCE N MICHEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA NICHELAN BASIN, BLACK RIVER GP.	BL BA BA	7104 7107 7108 7108	990	IK MISSENER FM., OKLAHOMA IK MISSENER SS., OKLAHOMA IK MISSENER SS., OKLAHOMA, NORTHEAST NASH FIELD
BA	7106 7106 7110 7108	583 / 523 / 574 / 8 319 / 938 / 938 / 938 /	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, R.C., OLIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OLIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL RASHIN, BLACK RIVERT GP. MICHAEL AND RASHIN, CARRACT CRIESK 894. MICHAEL AND SASHIN, CLATTON CRESK LS.	BU	7104 7107 7108 7108 7108	990 990 914	IK MISSINER FM., OKLAHOMA 1: K MISSINER SS., OKLAHOMA 1: K MISSINER SS., OKLAHOMA, HORTHEAST NASH FIELD IK MISHIRF FM., IRAS T. MISSING CANYON (MISSISSIPPIAN) (RESERVOIR STUDY, WHITNEY
BA BU BU BU BU	7106 7106 7110 7106 7106 7106 7106 7106	583 / 5823 / 574 / 8 319 / 8 938 / 938 / 938 / 938 /	NICHAEL, G.E., EFFECTS OF BIODEGRADATION UPON NICHAEL, G.E., EGEOCHEMICAL STUDY OF GUS, SOURCE NICHEL, R.C., CIL, AND GAS DEVELOPMENTS IN NORTH AFRICA NICHGAN BASIN, MICK RIVER GE NICHGAN BASIN, CORRACT CHEEK SH. NICHGAN BASIN, CARRACT CHEEK SH. NICHGAN BASIN, CARRACT CHEEK SH. NICHGAN BASIN, CARRACT CHEEK SH.	BA BA BA BA	7104 7107 7108 7108 7108 7108 7108	990 990 614 614	IK MISSINER FM., OKLANDMA K MISSINER SS., OKLANDMA K MISSINER SS., OKLANDMA K MISSINER SS., OKLANDMA TO MISSINER SS., OKLANDM
BA BU BU BU	7105 7106 7110 7106 7106 7106 7106 7106	503 / 503 / 574 / 50 319 / 50 930 / 50 / 50 / 50 / 50 / 50 / 50 / 50 / 5	NICHAEL, G.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, G.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, R.C., CALL AND GAS DEVELOPMENTS IN NORTH AFRICA C MICHIGAN BASIN, BLACK RIVER GP C MICHIGAN BASIN, CORRACT CNIECK SH. C MICHIGAN BASIN, CORRACT CNIECK SH. C MICHIGAN BASIN, CORRACT CNIECK SH. C MICHIGAN BASIN, EAU CLAIR SH. C MICHIGAN BASIN, FANDONA SH. C MICHIGAN BASIN, FRANCONA SH.	BU BA BA	7104 7107 7108 7108 7108 7108 7108	990 990 914 814	IK MISSINER FM., OKLAHOMA K. MISSINER SS., OKLAHOMA K. MISSINER SS., OKLAHOMA, HORTHEAST NASH FIELD K. MISSINER FM., ITAS T. MISSING ANNON (MISSISSIPPIAN) RESERVOIR STUDY, WHITNEY CANYON-CARTER CREEK FIELD, SOUTHWESTERN WYOMING THRUST BELY K. MISSING JANYON LS. WYOMING
8A 8U 8U 8U 8U 8U 9U	7105 7106 7110 7106 7106 7106 7106 7106 7106	983 / 823 / 874 / 8 319 / 938 / 96 / 96 / 96 / 96 / 96 / 96 / 96 / 96	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, R.C., OLIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OLIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL ASSIN, BLACK RIVER GR. MICHAGAN BASIN, GALTAGAT CRIEEK SH. KINCHGAN BASIN, CALU CLAIR SH. KINCHGAN BASIN, FLUID INCLUSION, THERMOMETRY KINCHGAN BASIN FLUID INCLUSION, THERMOMETRY KINC	BU BA BA BA BA BA BA BA	7104 7107 7108 7108 7108 7108 7108 7108 7108	946 960 960 914 914 914 915 98 106	IK MISSINER FM., OKLAHOMA IK MISSINER SS., OKLAHOMA, NORTHEAST NASH FIELD IK MISSINER SS., OKLAHOMA, NORTHEAST NASH FIELD IK MISSINOR SEN, IRAQ IT MISSION CANYON (MISSISSIPPIAN), PESERVOIR STUDY, WHITNEY CANYON-CARTER OREEK FIELD, SOUTHWESTERN WYOMING THRUST BELY IK MISSION CANYON LS., WYOMING IK MISSISSIPPI DEMIXYMENT, DEVELOPMENTS, 1986
BA BU BU BU BU BU	7105 7106 7110 7106 7106 7106 7106 7106 7106	983 / 823 / 874 / 8 319 / 938 / 96 / 96 / 96 / 96 / 96 / 96 / 96 / 96	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, R.C., OLIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OLIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL ASSIN, BLACK RIVER GR. MICHAGAN BASIN, GALTAGAT CRIEEK SH. KINCHGAN BASIN, CALU CLAIR SH. KINCHGAN BASIN, FLUID INCLUSION, THERMOMETRY KINCHGAN BASIN FLUID INCLUSION, THERMOMETRY KINC	BL BA BA BA BA BA	7104 7107 7108 7108 7108 7108 7108 7108 7108	946 960 960 914 914 914 915 98 106	IK MISSINER FM., OKLANDMA K MISSINER SS., OKLANDMA K MISSISH FM., IRAQ T MISSISHON CANNON LS. K MISSISH FM., IRAQ K MISSISH DELTA, ATCHARALAND BASIN K MISSISH DELTA, ATCHARALAND BASIN K MISSISH FM. OKNOTHINENT, DEVELOPMENTS, 1986 T MISSISH FM. OKNOTHINENT, DEVELOPMENTS, 1986
BA BU BU BU BU BU BU BU BU BU	7106 7106 7108 7108 7108 7108 7106 7106 7106 7106 7106 7106 7106	583 / 523 / 574 / 8 319 / 8 309 / 9 908 / 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	MICHAEL, G.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, G.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, R.C., CALL AND GAS DEVELOPMENTS IN NORTH AFRICA NICHORAN BASIN, CARRACT CRIERS BH. (MICHIGAN BASIN, CARRACT CRIERS BH. (MICHIGAN BASIN, CARRACT CRIERS BH. (MICHIGAN BASIN, CALUTON CRIER LS. (MICHIGAN BASIN, EAU CAUR BH. (MICHIGAN BASIN, EAU CAUR BH. (MICHIGAN BASIN, FRANCOLAIS BH. (MICHIGAN BASIN, FRANCOLAIS BH. (MICHIGAN BASIN, FRANCOLAIS BH. (MICHIGAN BASIN, GREWILLE BIS. (MICHIGAN BASIN, GREWILLE BIS. (MICHIGAN BASIN, GERWILLE BIS. (MICHIGAN BASIN, GERWILLE BIS.) K MICHIGAN BASIN, GERWILLE METABEDIMENTS K MICHIGAN BASIN, GERWILLE METABEDIMENTS		7104 7107 7108 7108 7108 7100 7100 7100 7110 7100 7110	948 960 960 6 614 6 614 5 614 5 527 08 100 5 535	IK MISSINER PAL, OKLANDAA K MISSINER SS., OKLANDAA K MISSINER SS., OKLANDAA, NORTHEAST NASH FIELD K MISSINER SS., OKLANDAA, NORTHEAST NASH FIELD K MISSION CANNON (MISSINSIPPIAN) PIESERVORR STUDY, WHITNEY CANYON CARTER CREEK FIELD, SOUTHWESTERN WYOMING THRUST BELY K MISSISSIPPI DEUR, ATCHARALVIA BASIN K MISSISSIPPI DEUR, ATCHARALVIA BASIN K MISSISSIPPI FAN CONSTRUCTION AND SEA LEVEL FLUCTUATION PIELATIONISHIPS K MISSISSIPPI RIVER DEUZA PLAIN, DEPOSITIONAL MODEL
BA BU BU BU BU BU BU BU BU	7105 7106 7106 7106 7106 7106 7106 7106 7106	583 / 583 / 574 / 8 319 / 9 908 / 908	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, R.C., OLIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OLIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL ASSIN, BLACK RIVER GR. MICHGAAN BASIN, GALOR CREEK LS. MICHGAAN BASIN, CALID CLURISON, THERMOMETRY MICHGAAN BASIN, FLUID INCLUSION, THERMOMETRY MICHGAAN BASIN, FLUID INCLUSION, THERMOMETRY MICHGAAN BASIN, FLUID INCLUSION, THERMOMETRY MICHGAAN BASIN, GLEWHOOD BIN. MICHGAAN BASIN, GREWHOOD BIN. MICHGAAN BASIN, GREWHOON SIS.		7104 7107 7106 7106 7106 7106 7106 7107 7107	948 960 960 6 614 5 614 5 527 5 530 5 607	IK MISSINER FM., OKLANDMA K MISENER SS., OKLANDMA K MISENER SS., OKLANDMA, NORTHEAST NASH FIELD K MISENER SS., OKLANDMA, NORTHEAST NASH FIELD K MISSISH FM., IRAQ T MISSISH CANTON (MISBISSIPPAN) PRESERVOIR STUDY, WHITNEY CANTON CANTON LS., WYOMMO K MISSISH PD EUR, A FOLANDALAN BASIN K MISSISH PD EUR, A FOLANDALAN BASIN K MISSISH FM AC CONTINUTION AND SEA LEVEL FLUCTUATION PLANTONISH PM. K MISSISH PM ACCOUNT UNTO THE AND THE ALL TO THE ALL TO MISSISH PM ACCOUNT OF THE ALL TO MENTER K MISSISH PM ACCOUNT OF THE ALL THE ALL TO MENTER PM. K MISSISH PM ACCOUNT OF THE ALL THE AL
BA BU BU BU BU BU BU BU BU BU BU	7105 7106 7100 7100 7100 7100 7100 7100 7100	583 / 523 / 524 /	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., APPECTS OF BIODEGRADATION UPON MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL ASSIN, BLACK RIVER GR. MICHAGAN BASIN, GALOR CREEK LS. MICHAGAN BASIN, CALID CLUBION, THERMOMETRY MICHAGAN BASIN, FLUID INCLUSION, THERMOMETRY MICHAGAN BASIN, FLUID INCLUSION, THERMOMETRY MICHAGAN BASIN, GLENWOOD GH. MICHAGAN BASIN, GALESVILLE BS. MICHAGAN BASIN, GRENVILLE BS. MICHAGAN BASIN, MICHAEL BITTSBEDIMENTS MICHAGAN BASIN, MICHAEL BROWNER MICH		7104 7107 7106 7106 7106 7106 7106 7107 7107	948 960 960 6 614 5 614 5 527 5 530 5 607	IK MISSINER FM., OKLANDMA K MISENER SS., OKLANDMA K MISENER SS., OKLANDMA, NORTHEAST NASH FIELD K MISENER SS., OKLANDMA, NORTHEAST NASH FIELD K MISSISH FM., IRAQ T MISSISH CANTON (MISBISSIPPAN) PRESERVOIR STUDY, WHITNEY CANTON CANTON LS., WYOMMO K MISSISH PD EUR, A FOLANDALAN BASIN K MISSISH PD EUR, A FOLANDALAN BASIN K MISSISH FM AC CONTINUTION AND SEA LEVEL FLUCTUATION PLANTONISH PM. K MISSISH PM ACCOUNT UNTO THE AND THE ALL TO THE ALL TO MISSISH PM ACCOUNT OF THE ALL TO MENTER K MISSISH PM ACCOUNT OF THE ALL THE ALL TO MENTER PM. K MISSISH PM ACCOUNT OF THE ALL THE AL
BA BU BU BU BU BU BU BU BU BU BU	7105 7106 7106 7106 7106 7106 7106 7106 7106	583 / 583 /	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, R.C., OLI LAND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OLI LAND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OLI LAND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL ASSIN, BLACK THOREEK IS. I MICHAGAN BASIN, CALIFORN CHEEK IS. I MICHAGAN BASIN, EAUD CLAIR SH. I MICHAGAN BASIN, FLUID INCLUSION, THERMOMETRY I MICHAGAN BASIN, GALESVILLE SS. I MICHAGAN BASIN, IN MIGHOLE SIL LIFISAN, PALEOGEOGRAPHY I MICHAGAN BASIN, IN MIGHOLE SIL LIFISAN, PALEOGEOGRAPHY I MICHAGAN BASIN, MICHAGAN SIGNATION BOOK OF MICHAGAN BASIN, MIGHAGAN BOOK OF MICHAGAN BASIN MICHAGAN BOOK OF MICHAGAN BASIN MICH		7104 7107 7106 7106 7106 7106 7106 7106 7106	848 990 900 614 5 814 8 911 8 921 8 921 9 100 8 530 9 1107 9 1107 9 1107 9 1107	IK MISSINER FM., OKLANDMA IK MISSINER SS., OKLANDMA IK MISSINER SS., OKLANDMA, NORTHEAST NASH FIELD IK MISSINER SS., OKLANDMA, NORTHEAST NASH FIELD IK MISSISHER, ILRAQ IT MISSISHON CANYON (MISSISSIPPIAN) PIESERVORR STUDY, WHITNEY CANYON CARTER CREEK FIELD, SOUTHWESTERN WYOMING THRUST BELT IK MISSISHOP DELTA, ATCHARALUM BASIN IK MISSISHOP DELTA, ATCHARALUM BASIN IK MISSISHOP BELTA, ATCHARALUM BASIN IK MISSISHOP FAN CONSTRUCTION AND SEA LEVEL FLUCTUATION RELATIONSHIPS IK MISSISHOP RIVER DELTA PLAIN. DEPOSITIONAL MODEL IK MISSISHOP RIVER, BAN DEPOSIT, MISSOURI IK MISSISHOP RIVER, CLAY SUZE QUARTZ, ORIGIN IK MISSISHOP RIVER, CLAY SUZE QUARTZ, ORIGIN IK MISSISHOP RIVER, CLAY SUZE QUARTZ, ORIGIN IK MISSISHOP INVER, CLAY SUZE QUARTZ, ORIGIN IK MISSISHOP ILEVEL OMERTHS. 1988
BA BU BU BU BU BU BU BU BU BU BU	7105 7106 7110 7106 7106 7106 7106 7106 7106	583 / 583 /	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., APPECTS OF BIODEGRADATION UPON MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL ASSIN, BLAU CLAIR SH. KINCHGARA BASIN, CALU CLAIR SH. KINCHGARA BASIN, FLUID INCLUSION, THERMOMETRY KINCHGARA BASIN, FLUID INCLUSION, THERMOMETRY KINCHGARA BASIN, FLUID INCLUSION, THERMOMETRY KINCHGARA BASIN, GALENYLLE SS. KINCHGARA BASIN, GALENYLLE BIS. KINCHGARA BASIN, GRENYLLE BIS. KINCHGARA BASIN, GRENYLLE BIS. KINCHGARA BASIN, MIROBEG SILUPIAN, PALEOGEOGRAPHY KINCHGARA BASIN, MIROBEG SILUPIAN, PALEOGEOGRAPHY KINCHGARA BASIN, MIROBEG SILUPIAN, PALEOGEOGRAPHY KINCHGARA BASIN, MIROBEG SILOPACH MAP KINCHGARA BASIN, MIRAGRAPA PINNACLE REEFS, DIAGENESIS KINCHGARA BASIN, MIRAGRAPA PINNACLE REEFS, DIAGENESIS		7104 7107 7108 7108 7108 7108 7108 7108 7108	848 990 900 614 5 814 8 911 8 921 8 921 9 100 8 530 9 1107 9 1107 9 1107 9 1107	IK MISSINER FM., OKLANDMA IK MISSINER SS., OKLANDMA IK MISSINER SS., OKLANDMA, NORTHEAST NASH FIELD IK MISSINER SS., OKLANDMA, NORTHEAST NASH FIELD IK MISSISHER, ILRAQ IT MISSISHON CANYON (MISSISSIPPIAN) PIESERVORR STUDY, WHITNEY CANYON CARTER CREEK FIELD, SOUTHWESTERN WYOMING THRUST BELT IK MISSISHOP DELTA, ATCHARALUM BASIN IK MISSISHOP DELTA, ATCHARALUM BASIN IK MISSISHOP BELTA, ATCHARALUM BASIN IK MISSISHOP FAN CONSTRUCTION AND SEA LEVEL FLUCTUATION RELATIONSHIPS IK MISSISHOP RIVER DELTA PLAIN. DEPOSITIONAL MODEL IK MISSISHOP RIVER, BAN DEPOSIT, MISSOURI IK MISSISHOP RIVER, CLAY SUZE QUARTZ, ORIGIN IK MISSISHOP RIVER, CLAY SUZE QUARTZ, ORIGIN IK MISSISHOP RIVER, CLAY SUZE QUARTZ, ORIGIN IK MISSISHOP INVER, CLAY SUZE QUARTZ, ORIGIN IK MISSISHOP ILEVEL OMERTHS. 1988
BA BU BU BU BU BU BU BU BA BU BA BU	7105 7106 7106 7106 7106 7106 7106 7106 7106	583 / 523 / 523 / 523 / 528 /	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., APPECTS OF BIODEGRADATION UPON MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL ASSIN, BLACK RIVER GR. MICHGAAN BASIN, GALO CARRES H.S. MICHGAAN BASIN, CALU CLAIR SH. K MICHGAAN BASIN, FLUID INCLUSION, THERMOMETRY K MICHGAAN BASIN, FLUID INCLUSION, THERMOMETRY K MICHGAAN BASIN, FLUID INCLUSION, THERMOMETRY K MICHGAAN BASIN, GALENYLLE SS. K MICHGAAN BASIN, GALENYLLE BIS. K MICHGAAN BASIN, GRENVALLE BIS. K MICHGAAN BASIN, MICHAEL BIS. K MICHGAAN BASIN, OIL GEOCHEMISTRY K K MICHGAAN BASIN, OIL GEOCHEMISTRY K MICHGAAN BASIN, OIL GEOCHEMISTRY K MICHGAAN BASIN, OIL GEOCHEMISTRY K MICHGAAN BASIN, OIL GEOCHEMISTRY K MICHGAN BASIN, OIL GEOCHEMISTRY K MICHAEL BASIN, OIL GEOCHEMISTRY K MICHAEL BASIN, OIL GALON AND AND AND AND AND AND AND AND AND AN		7104 7107 7106 7106 7106 7106 7106 7106 7106	848 990 990 991 991 991 991 991 991	IK MISSIENER FIN, OKLANDMA IK MISSIENER SS., OKLANDMA IK MISSIENER SS., OKLANDMA, NORTHEAST NASH FIELD IK MISSIENER SS., OKLANDMA, NORTHEAST NASH FIELD IK MISSIENER FIN, IFAQ IT MISSISH FIN, IFAQ IT MISSISH FIN, IFAQ IK MISSISH FINDELIA, RICHARDALANS BASIN IK MISSISH BASISH FINDELIA, RICHARDALANS BASIN IK MISSISH BASISH FINDELIA RICHARDALANS BASIN IK MISSISH COLUMENTON FALUZ COLLANDALANS IK MISSISH COLLANDALANS BASIN IK MISSISH COLUMENTON FALUZ COLLANDALANS IK MISSISH JACKS ON JACKS BASISH FALUZ COLLANDALANS IK MISSISH JACKS BASISH
BA BU BU BU BU BU BU BU BU BU BU BU BA BA BA	7105 7106 7106 7106 7106 7106 7106 7106 7106	583 / 574 / 8 319 / 8 319 / 8 309 8 9 1102 9 1103 9 1103	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., ADECNEEMENT, STUDY OF DUS, SOURCE MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL ASSIN, BALV CLARR SH. KINCHIGAN BASIN, EAU CLARR SH. KINCHIGAN BASIN, EAU CLARR SH. KINCHIGAN BASIN, FLUD IN TOLUSION, THERMOMETRY KINCHIGAN BASIN, CALESTILL BIS. KINCHIGAN BASIN, GREYNIZLE BIS. KINCHIGAN BASIN, GREYNIZLE BIS. KINCHIGAN BASIN, MICHAEL BETABEDIMENTS KINCHIGAN BASIN, MICHAEL BETABEDIMENTS KINCHIGAN BASIN, MICHAEL BETABEDIMENTS KINCHIGAN BASIN, MICHAEL BETABEDIMENTS KINCHIGAN BASIN, MICHAEL BEOFRACH MAP KINCHIGAN BASIN, MICHAEL BOWACH MAP KINCHIGAN BASIN, MICHAEL BOWACH BASIN KINCHIGAN BASIN, MICHAEL BEOFRACH BEFFS, DIAGENESIS KINCHIGAN BASIN, MICHAEL BEOFRACH BEFFS, DIAGENESIS KINCHIGAN BASIN, NIAGARAN REEFS KINCHIGAN BASIN, NIAGARAN		7104 7107 7106 7106 7106 7106 7106 7106 7106	848 990 990 991 991 991 991 991 991	IK MISSIENER FIN, OKLANDMA IK MISSIENER SS., OKLANDMA IK MISSIENER SS., OKLANDMA, NORTHEAST NASH FIELD IK MISSIENER SS., OKLANDMA, NORTHEAST NASH FIELD IK MISSIENER FIN, IFAQ IT MISSISH FIN, IFAQ IT MISSISH FIN, IFAQ IK MISSISH FINDELIA, RICHARDALANS BASIN IK MISSISH BASISH FINDELIA, RICHARDALANS BASIN IK MISSISH BASISH FINDELIA RICHARDALANS BASIN IK MISSISH COLUMENTON FALUZ COLLANDALANS IK MISSISH COLLANDALANS BASIN IK MISSISH COLUMENTON FALUZ COLLANDALANS IK MISSISH JACKS ON JACKS BASISH FALUZ COLLANDALANS IK MISSISH JACKS BASISH
BA BU BU BU BU BU BU BU BA BU BA BU	7105 7106 7106 7106 7106 7106 7106 7106 7106	583 583 584	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., ADECNEEMENT, STUDY OF DUS, SOURCE MICHAEL, R.C., OLL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OLL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OLL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL ASSIN, BALV CLAIR SH. KINCHIGAN BASIN, CALLOUR SH. KINCHIGAN BASIN, FLUID INCLUSION, THERMOMETRY KINCHIGAN BASIN, FLUID INCLUSION, THERMOMETRY KINCHIGAN BASIN, FLUID INCLUSION, THERMOMETRY KINCHIGAN BASIN, GLEENVOOD SH. KINCHIGAN BASIN, GUERNOOD SH. KINCHIGAN BASIN, GUERNOOD SH. KINCHIGAN BASIN, GUERNOOD SH. KINCHIGAN BASIN, SILENBOOD SH. KINCHIGAN BASIN SH. KINCHIGAN BASIN, SILENBOOD		7104 7107 7108 7108 7108 7108 7108 7108 7108	848 960 961 6 614 6 614	IK MISSINER PAL, OKLANDAA K MISSINER SS., OKLANDAA K MISSINER SS., OKLANDAA, NORTHEAST NASH FIELD K MISSINER SS., OKLANDAA, NORTHEAST NASH FIELD T MISSION CANYON (MISSISSIPPIAN) PIESERVOR STUDY, WHITNEY CANYON CARTER CREEK FIELD, SOUTHWESTERN WYOMING THRUST BELY K MISSISON CANYON LS., WYOMING K MISSISSIPPI DEUTA, ATCHARALVIA BASIN K MISSISSIPPI DEUTA, ATCHARALVIA BASIN K MISSISSIPPI FAN CONSTRUCTION AND SEA LEVEL FLUCTUATION PIELATIONISHIPS K MISSISSIPPI RIVER DEUTA PLAIN, DEPOSITIONAL MODEL K MISSISSIPPI RIVER, BAN DEPOSIT, MISSOURI K MISSISSIPPI, RUFA CONTROLES GUARATC, ORIGIN K MISSISSIPPI, BLACK WARRIOR BASIN, POTTSVILLE SS. K MISSISSIPPI, CINEDERTOWN FAULT ZONE S MISSISSIPPI, CINEDERTOWN FAULT ZONE S MISSISSIPPI, JANCOSO CO, CLAY MINERALS. OK MISSISSIPPI, JACKSON DOME E MISSISSIPPI, NORPHLET FM., SOUTH STATE LINE FIELD 4 MISSISSIPPI, NORPHLET FM., SOUTH STATE LINE FIELD 4 MISSISSIPPI, NORPHLET FM., SOUTH STATE LINE FIELD
BA BU BU BU BU BU BU BU BA BA BA BA BA BA BA BA BA BA BA BA BA	7106 7100 7100 7100 7100 7100 7100 7100	Sec	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., ACPOCHEMICAL, STUDY OF QUIS, SOURCE MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFPICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFPICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFPICA MICHAEL ASSIN, BALD CLAIR SH. K MICHAGAN BASIN, CALL OLLAIR SH. K MICHAGAN BASIN, FLUID INCLUSION, THEFMIOMETRY K MICHAGAN BASIN, FLUID INCLUSION, THEFMIOMETRY K MICHAGAN BASIN, GENYADOD SH. K MICHAGAN BASIN, GALENYLLE SIS. K MICHAGAN BASIN, GRENYLLE SIS. K MICHAGAN BASIN, MICHAEL SIL MITABEDIMENTS K MICHAGAN BASIN, MICHAEL SIL SILAN, PALEOGEOGRAPHY K MICHAGAN BASIN, MICHAEL SILAN, PALEOGEOGRAPHY K MICHAGAN BASIN, MICHAEL SIS. K MICHAGAN BASIN, MICHAEL REEFS, DIAGENESIS K MICHAGAN BASIN, MICHAEL REEFS K MICHAGAN BASIN, MICHAEL REEFS K MICHAGAN BASIN, PARAIRE DU CHIEN BIOPACH MAP	BU B	7104 7107 7108 7108 7108 7108 7108 7108 7108	848 960 960 6 614 5 614 5 527 68 100 5 537 6 607 6 110 6 58 9 111 9 102 6 61 6 61 6 61 6 61 6 61 6 61 6 61 6 6	IK MISSIERS PH., OKLANDAA K MISSIERS S., OKLANDAA K MISSIERS S., OKLANDAA, NORTHEAST NASH FIELD K MISSIERS S., OKLANDAA, NORTHEAST NASH FIELD T MISSISCH CANTON (MISSISSIPPAN) PRESERVOIR STUDY, WHITNEY CANYON CANTON CANTON LIS, WYCOMMO K MISSISSIPP DEUR, ATCHARPALAN BASIN K MISSISSIPP DEUR, ATCHARPALAN BASIN K MISSISSIPP BANGAN MENT, DEVELOPMENTS, 1988 K MISSISSIPP FAN CONSTITUTION AND SEA LEVEL FLUCTUATION K MISSISSIPP ROVER DEUR PLAIN, DEPOSITIONAL MODEL K MISSISSIPP RIVER, BAD GEORGE, ORDER K MISSISSIPP RIVER, BAD GEORGE, ORDER K MISSISSIPP RIVER, CLAY-GUZE QUARTZ, ORIGIN K MISSISSIPP, BLACK WARRIOR BASIN, POTTSVILLE BS. K MISSISSIPP, DEVELOPMENTS, 1988 K MISSISSIPP, DEVELOPMENTS, 1988 K MISSISSIPP, LOLEVER MARTHALIZ ZONE K MISSISSIPP, RANCOOK CO., CLAY MINERALS. K MISSISSIPP, HANCOOK CO., CLAY MINERALS. K MISSISSIPP, JACKSON DOME, CARBON DIOXIDE E MISSISSIPPI, JACKSON DOME, CARBON DIOXIDE E MISSISSIPPI, JACKSON DOME, CARBON DIOXIDE E MISSISSIPPI, JONEPHELD, DISCALORDS APM.
BA BU BU BU BU BU BU BA BU BA BU BA BU BA BU BA BU BA BU BA BU BA BU BA BU BA BU BA BU BA BU BA BU BA BU BU BU BU BU BU BU BU BU BU BU BU BU	7105 7100 7100 7100 7100 7100 7100 7100	583 / 583 /	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, R.C., CHECKNER, C.E. STUDY OF DIS., SOURCE MICHAEL, R.C., CHE, AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CHE, AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CHECKNER, R.C., CHECKNER, R.C., CHECKNER, G.C., CHECKNER, R.C., CHECKNER, G.C., CHECKNER, C.C., C.C., CHECKNER, C.C., CHECKNER, C.C., C.C	BULL BAR	7104 7107 7108 7108 7108 7108 7108 7108 7108	344 946 946 946 946 946 946 946 946 946 9	IK MISSINER PRI, OKLANDAA K MISSINER SS, OKLANDAA K MISSINER SS, OKLANDAA, NORTHEAST NASH FIELD K MISSINER SS, OKLANDAA, NORTHEAST NASH FIELD T MISSION CANYON (MISSISSIPPIAN) PIESERVOR STUDY, WHITNEY CANYON CARTER CREEK FIELD, SOUTHWESTERN WYOMING THRUST BELY K MISSISON CANYON LS, WYOMING K MISSISSIPPI DEUTA, ATCHARALAND BASIN K MISSISSIPPI DEUTA, ATCHARALAND BASIN K MISSISSIPPI FAN CONSTRUCTION AND SEA LEVEL FLUCTUATION PIELATIONISHIPS K MISSISSIPPI RIVER DEUTA PLAIN, DEPOSITIONAL MODEL K MISSISSIPPI, PICKE WARRING BASIN, POTTSVILLE SS. K MISSISSIPPI, DEVELOMENTET, 1988 K MISSISSIPPI, DEVELOMENTET, 1988 K MISSISSIPPI, JACKSON DOME K MISSISSIPPI, JACKSON POME K MISSISSIPPI
BA BU BU BA BA BU BU BU BA BU	7106 7100 7100 7100 7100 7100 7100 7100	583 / 583 /	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, R.C., CHECKNER, C.E. STUDY OF DIS., SOURCE MICHAEL, R.C., CHE, AND GAS DEVELOPMENTS IN NORTH APPICA MICHAEL, R.C., CHE, AND GAS DEVELOPMENTS IN NORTH APPICA MICHAEL, R.C., CHECKNER, R.C		7104 7107 7108 7108 7108 7108 7108 7108 7108	344 3 999 3 999 3 614 3 911 3 527 5 60 5 83 5 80 6 14 6 8 10 8 10	IK MISSINER PAL, OKLANDAA K MISSINER SS., OKLANDAA K MISSINER SS., OKLANDAA, NORTHEAST NASH FIELD K MISSINER SS., OKLANDAA, NORTHEAST NASH FIELD IK MISSISIOR CANYON (MISSISSIPPIAN) PIESERVOR STUDY, WHITNEY CANYON CARTER CREEK FIELD, SOUTHWESTERN WYOMING THRUST BELY K MISSISIOR CANYON LS., WYOMING K MISSISSIPPI DEUTA, ATCHARALAN BASIN K MISSISSIPPI DEUTA, ATCHARALAN BASIN K MISSISSIPPI FAN CONSTRUCTION AND SEA LEVEL FLUCTUATION PIELATIONISHES K MISSISSIPPI RIVER, DEUTA PLAIN, DEPOSITIONAL MODEL K MISSISSIPPI RIVER, DAY DEPOSIT, MISSOURI K MISSISSIPPI, RIVER, DEUTA PLAIN, DEPOSITIONAL MODEL K MISSISSIPPI, RIVER, DAY DEPOSIT, MISSOURI K MISSISSIPPI, DEVELOMENTET, 1988 K MISSISSIPPI, DEVELOMENTET, 1988 K MISSISSIPPI, DEVELOMENTET, 1988 K MISSISSIPPI, DEVELOMENTET, 1988 K MISSISSIPPI, JANCOSO CO, CLAY MINERALS K MISSISSIPPI, JANCOSO COME K MISSISSIPPI, JACKSON DOME K MISSISSIPPI, MISSISSIPPI, MISSISSIPPI K MISSISSIPPI, MISSISSIPPI K MISSISSIPPI K MISSISSIPPI K MISSIS
BA BU	7106 7106 7106 7106 7106 7106 7106 7106	583 1 583 1 583 1 583 1 583 1 584	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., APPECTS OF BIODEGRADATION UPON MICHAEL, R.C., OLI, AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OLI, AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OLI, AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OLI, AND GASHIN, CALORIO, CREEK LS. MICHGAAN BASHIN, CALUDAR SH. MICHGAAN BASHIN, FLUID INCLUSION, THERMOMETRY MICHGAAN BASHIN, FLUID INCLUSION, THERMOMETRY MICHGAAN BASHIN, FLUID INCLUSION, THERMOMETRY MICHGAAN BASHIN, GALENVOOD SH. MICHGAAN BASHIN, MIMICHAE SILUPIAN, PALEOGEOGRAPHY MICHGAAN BASHIN, MIMICHAE SILUPIAN, PALEOGEOGRAPHY MICHGAAN BASHIN, MIMICHAEN SILUPIAN, PALEOGEOGRAPHY MICHGAAN BASHIN, MIMICHAEN SH. MICHGAAN BASHIN, MIMICHAEN REEFS MICHGAAN BASHIN, MIMICHAEN REEFS MICHGAAN BASHIN, MIMICHAEN REEFS MICHGAAN BASHIN, MIMICHAEN REEFS MICHGAAN BASHIN, PARAIRE DU CHEHS HOSPACH MAP MICHGAAN BASHIN, STEPTER SS. MICHGAAN BASHIN, STEPTER SS. MICHGAAN BASHIN, STEPTER SS. MICHGAAN BASHIN, TERSETS SS., RESERVORI MICHGAAN BASHIN, TERSETS SS., RESERVORI MICHGAAN BASHIN, TERSETS SS., RESERVORI MICHGAN BASHIN, TERSETS SS., RESERVORI MICHARM BASHIN, TERSETS SS., RESERVO		7104 7107 7108 7108 7108 7108 7108 7108 7108	344 3 966 3 966 6 14 3 911 3 527 3 531 5 60 100 100 100 100 100 100 100 1	IK MISSIENER FIN., OKLANDMA IK MISSIENER SI., OKLANDMA IK MISSIENER SI., OKLANDMA, NORTHEAST NASH FIELD IK MISSIENER SI., OKLANDMA, NORTHEAST NASH FIELD IK MISSISHER, IRAQ IT MISSISHOR CANTON (ANSISHSER)PPAN) PRESERVOR STUDY, WHITNEY CANYON CANTON LAS, WYOMING IK MISSISHOR DELTA, RICHARDALANS BASIN IK MISSISHOR DELTA, RICHARDALANS BASIN IK MISSISHOR PEDETA, RICHARDALANS BASIN IK MISSISHOR PENA CONSTRUCTION AND SEA LEVEL FLUCTUATION PELATTONISHIPS IK MISSISHOR PINER DELTA PLAIN, DEPOSITIONAL MODEL IK MISSISHOR PINER DELTA PLAIN, DEPOSITIONAL MODEL IK MISSISHOR PINER, DAN DEPOSIT, MISSISHOR IK MISSISHOR PINER, DAN DEPOSIT, MISSISHOR IK MISSISHOR PINER, DAN DEPOSIT, MISSISHOR IK MISSISHOR DELTA PLAIN SICK DAN POTTSVILLE SI. MISSISHORP, DEPELA PRIENTS, 1981 IK MISSISHOPP, DEPELA PRIENTS, 1981 IK MISSISHOPP, LOKERTON DOME IK MISSISHOPP, LACKSON DOME IK MISSISHOPP, LACKSON DOME IK MISSISHOPP, JACKSON DOME IK MISSISHOPP, PELANTONER FIELD IK MISSISHOPP, PREY MOD TUSCALOGS FM. IK MISSISHOPP, PREVANCHER FIELD IK MISSISHO
BA BU BU BA BA BU BU BU BA BU	7108 7108 7108 7108 7108 7108 7108 7108		MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, R.C., CHECKNER, C.E. STUDY OF DIS., SOURCE MICHAEL, R.C., CHE, AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CHE, AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CHECKNER, C.C., CHECKNER, R.C., CHECKNER, C.C., CHECKNER, R.C., CHECKNER, R.C		7104 7107 7108 7108 7108 7108 7108 7108 7108	344 346	IK MISSIENER FIN., OKLANDMA IK MISSIENER SIS., OKLANDMA IK MISSIENER SIS., OKLANDMA, NORTHEAST NASH FIELD IK MISSIENER SIS., OKLANDMA, NORTHEAST NASH FIELD IK MISSISHER, IRAQ IT MISSISHOR CANTON (ANSISHSER)PPAN) PRESERVOR STUDY, WHITNEY CANYON CANTON LAS., WYCHMING IK MISSISHOR DELTA, RICHARD AND ASSIN IK MISSISHOR DELTA, RICHARD AND ASSIN IK MISSISHOR PENDA, AND AND AND ASSIN IK MISSISHOR PENDA CONSTRUCTION AND SEA LEVEL FLUCTUATION PELATTONISHIPS IK MISSISHOP PAN CONSTRUCTION AND SEA LEVEL FLUCTUATION PELATTONISHIPS IK MISSISHOPP INVER, DATA DELTA POSIT, MISSOURI IK MISSISHOPP INVER, DATA DELTA POSIT, MISSOURI IK MISSISHOPP INVER, CANTON AND POSIT, MISSOURI IK MISSISHOPP, LOFER, CANTON AND POSIT SVILLE SI IK MISSISHOPP, LORENTON FRAILT ZONE IK MISSISHOPP, LORENTON FRAILT ZONE IK MISSISHOPP, LACKSON DOME, CARBON DIOXIDE IK MISSISHOPP, LACKSON DOME, CARBON DIOXIDE IK MISSISHOPP, LACKSON DOME, CARBON DIOXIDE IK MISSISHOPP, LORENTON TUSCALOGS FM. IK MISSISHOPP, LORENTON TUSCALOGS FM. IK MISSISHOPP, PELANTON EFFELD, B SANDSTONE IK MISSISHOPP, PELANTON EFFELD IK MISSISHOPP, PELANTON EFFELD IK MISSISHOPP, PELANTON EFFELD IK MISSISHOPP, PREVANCO BORD FIELD IK MISSISHOPP, PREVANCO DO SPIELD IK MISSISHOPP, PREVANCO ON DORPHLET FM. IK MISSISHOPP, PRANCON ON DORPHLET FM.
BAA BU BU BU BU BU BU BAA BU BAA BU BAA BU BU BU BU BU BU BU BU BU BU BU BU BU	7108 7108 7108 7108 7108 7108 7108 7108	682 683 683 684	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., ADECNEEMENT, STUDY OF DUS, SOURCE MICHAEL, R.C., CUIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CUIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CUIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL ASSIN, BALL CLAIR SH. KINCHIGAN BASIN, CALLOUR SH. KINCHIGAN BASIN, FLUID INCLUSION, THEPAMOMETRY KINCHIGAN BASIN, GUERNYOOD SH. KINCHIGAN BASIN, GUERNYOOD SH. KINCHIGAN BASIN, GUERNYOOD SH. KINCHIGAN BASIN, GUERNYOOD SH. KINCHIGAN BASIN, SILMINGHING ISOPHOCH MAP KINCHIGAN BASIN, MICHAEL BETABEDIMENTS KINCHIGAN BASIN, MICHAEL BETABEDIMENTS KINCHIGAN BASIN, MICHAEL BETABEDIMENTS KINCHIGAN BASIN, SILMINGHING ISOPHOCH MAP KINCHIGAN BASIN, NINGARAN PINNACLE REEFS, DIAGENESIS KINCHIGAN BASIN, NINGARAN RIESPS KINCHIGAN BASIN, NINGARAN RIESPS KINCHIGAN BASIN, NINGARAN RIESPS KINCHIGAN BASIN, NINGARAN RIESPS KINCHIGAN BASIN, NINGARAN REEFS KINCHIGAN BASIN, NINGARAN REEFS KINCHIGAN BASIN, PINNACLE REEFS, PETROGRAPHY KINCHIGAN BASIN,	BULBANA BAA BAA BAA BAA BAA BAA BAA BAA BAA	7104 7107 7108 7108 7108 7108 7108 7108 7108	344 346	IK MISSINER PRI, OKLANDAA K MISSINER SS, OKLANDAA K MISSINER SS, OKLANDAA, NORTHEAST NASH FIELD K MISSINER SS, OKLANDAA, NORTHEAST NASH FIELD T MISSION CANYON (AIGSIBSISPIPAN) RESERVOR STUDY, WHITNEY CANYON CARTER CREEK FIELD, SOUTHWESTERN WYOMING THRUST BELY K MISSISON CANYON LS, WYOMING K MISSISSIPP DEUTA, ATCHARALAN BASIN K MISSISSIPP DEUTA, ATCHARALAN BASIN K MISSISSIPP FAN CONSTRUCTION AND SEA LEVEL FLUCTUATION RELATIONSHIPS K MISSISSIPP RIVER DEUTA PLAIN, DEPOSITIONAL MODEL K MISSISSIPP RIVER, DEUTA PLAIN, DEPOSITIONAL MODEL K MISSISSIPP RIVER, BAN DEPOSIT, MISSOURI K MISSISSIPP RIVER, DEUTA PLAIN, DEPOSITIONAL MODEL K MISSISSIPP, BLACK WARRIOR BASIN, POTTSVILLE SS. K MISSISSIPP, DEVELOMENTET, 1988 K MISSISSIPP, DEVELOMENTET, 1988 K MISSISSIPP, LOEVELOMENTET, 1980 K MISSISSIPP, LOEVELOMENTET, 1980 K MISSISSIPP, JACKOSON DOME K MISSISSIPP, JACKOSON PLEFELD, TUSCALOGSA PM. K MISSISSIPP, JACKOSON DOME K MISSISSIPP, JACKOSON DOME CARBON DIOXIDE K MISSISSIPP, JACKOSON DOME K MISSISSIPP, JACKOSON DOME K MISSISSIPP, JACKOSON DOME CARBON DIOXIDE K MISSISSIPP, JACKOSON DOME CODE DELD K MISSISSIPP, PREAMATOCON, DOMPHLET FM. K MISSISSIPP, PREAMATOCON, DOMPHLET FM. K MISSISSIPP, RANDON ON, DORPHLET FM.
BA A BU	7108 7108 7108 7108 7108 7108 7108 7108	682 682	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., APPOCHAENTS IN MORTH AFRICA MICHAEL, R.C., OUL AND GAS DEVELOPMENTS IN MORTH AFRICA MICHAEL, R.C., OUL AND GAS DEVELOPMENTS IN MORTH AFRICA MICHAEL, R.C., OUL AND GAS DEVELOPMENTS IN MORTH AFRICA MICHAEL ASSIN, BALOK RESERVENCE, R.C. MICHAEL ASSIN, GALO LOLAR SH. KIMCHAEL ASSIN, FALID INCLUSION, THERMOMETRY KIMCHAEL ASSIN, FALID INCLUSION, THERMOMETRY KIMCHAEL ASSIN, FALID CLUSION, THERMOMETRY KIMCHAEL ASSIN, FALID CLUSION, THERMOMETRY KIMCHAEL ASSIN, FALID CLUSION, THERMOMETRY KIMCHAEL ASSIN, GALOWALLE SIS. KIMCHAEL ASSIN, GALOWALLE SIS. KIMCHAEL ASSIN, MICHAEL SIS CHAEL ASSIN, AND SIS CHAEL		7104 7107 7108 7108 7108 7108 7108 7108 7108	946 946	IK MISSIERS PAL, OKLANDAA K MISSIERS SS., OKLANDAA K MISSIERS SS., OKLANDAA, NORTHEAST NASH FIELD K MISSIERS SS., OKLANDAA, NORTHEAST NASH FIELD T MISSION CANYON (MISSIESSIPPIAN) RESERVOR STUDY, WHITNEY CANYON CARTER CREEK FIELD, SOUTHWESTERN WYOMING THRUST BELY K MISSISON CANYON LS., WYOMING K MISSISSIPPI DEUTA, ATCHARALVIA BASIN K MISSISSIPPI DEUTA, ATCHARALVIA BASIN K MISSISSIPPI FAN CONSTRUCTION AND SEA LEVEL FLUCTUATION RELATIONISHES K MISSISSIPPI RIVER DEUTA PLAIN, DEPOSITIONAL MODEL K MISSISSIPPI RIVER, DEUTA PLAIN, DEPOSITIONAL MODEL K MISSISSIPPI RIVER, DEUTA PLAIN, DEPOSITIONAL MODEL K MISSISSIPPI, RIVER DEUTA PLAIN, DEPOSITIONAL MODEL K MISSISSIPPI, RIVER, CLAY-SUZE QUARTZ, ORIGIN K MISSISSIPPI, DEVELOMENTET, 1988 K MISSISSIPPI, DEVELOMENTET, 1988 K MISSISSIPPI, DEVELOMENTET, 1988 K MISSISSIPPI, JACKDON DOME K MISSISSIPPI, PLEAMTOWN TE COS., OUVE FIELD K MISSISSIPPI, PREAMTOWN TO NORPHLET FM. K MISSISSIPPI, PRANDON CO., NORPHLET FM. K MISSISSIPPI, PRANDON CO., NORPHLET FM. K MISSISSIPPI, RANDON CO., NORPHLET FM. K MISSISSIPPI, RANDON CO., NORPHLET FM. K MISSISSIPPI, RANDON CO., NORPHLET FM. K MISSISSIPPI, RAND AND CO. NORPHLET FM. K MISSISSIPPI, RAND CO. NORPHLET FM. K MISSISSIPPI, RAND AND CO. NORPHLET F
BAABUU BUU BUU BUU BUU BAABUU	7108 7108 7108 7108 7108 7108 7108 7108	582 582 584	MICHAEL, G.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, G.E., AGEOCHEMICAL, STUDY OF DIS., SOURCE MICHEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL ASSIN, BALLOR RESERVED, R.C. MICHAEL ASSIN, GALVILLIBION, THERMOMETRY **MICHAEL ASSIN, FLUID INCLUSION, THERMOMETRY **MICHAEL ASSIN, FLUID INCLUSION, THERMOMETRY **MICHAEL ASSIN, FLUID INCLUSION, THERMOMETRY **MICHAEL ASSIN, GENYOOD GH.* **MICHAEL ASSIN, MINGAEL AND GENYOOD GH.* **MICHAEL ASSIN, MINGAEL GETTO MAP **MICHAEL ASSIN, MINGAEL GETTO GETTO GETTO GETTO GETTO MAP **MICHAEL ASSIN, SILE ISOODE ANALYSIS K.* **MICHAELA BASIN, SILE ISOODE ANALYSIS K.* **MICHAELA BASIN, SILE ISOODE ANALYSIS K.* **MICHAELA BASIN, TEMPERALEAU ISOFACH MAP **MICHAELA BASIN, TEMPERALEAU	BULL BLAND B	7100 7107 7108 7108 7108 7108 7108 7108	944 944	IK MISSIER PRIL, OKLANDAM K MISSIER SS., OKLANDAM K MISSIER SS., OKLANDAM, NORTHEAST NASH FIELD K MISSIER SS., OKLANDAM, NORTHEAST NASH FIELD T MISSICH CANTON (MISSIESSIPPAN) PRESERVOR STUDY, WHITNEY CANYON CANTON CANTON LIS, WYOMING K MISSISSIPP DEUR, ATCHARPALAN BASIN K MISSISSIPP DEUR, ATCHARPALAN BASIN K MISSISSIPP FIENDAM PRIVED DEUR DEUR PRIVED DEUR P
BA BUU BUU BUU BUU BUU BUU BUU BUU BUU B	7108 7108 7108 7108 7108 7108 7108 7108	982 983 984	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., ADECNEEMENT, STUDY OF DUS, SOURCE MICHAEL, R.C., CALL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CALL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CALL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL AND GASHIN, CALCARD CREEK LS. K INCHIGAN BASHIN, CALL CAUR SH. K INCHIGAN BASHIN, FLUID INCLUSION, THEPAMOMETRY K INCHIGAN BASHIN, FLUID INCLUSION, THEPAMOMETRY K INCHIGAN BASHIN, CALLESTILL BISC. K INCHIGAN BASHIN, CALLESTILL BETABLEDIMENTS K INCHIGAN BASHIN, GRIENVOOD BH. K INCHIGAN BASHIN, GRIENVOOD BH. K INCHIGAN BASHIN, GRIENVOOD BH. K INCHIGAN BASHIN, INT SIMON SS. K INCHIGAN BASHIN, INTO SIMON SS. K INCHIGAN BASHIN, STATE STER SS. K INCHIGAN BASHIN, INTO SIMON SS. K INCH		7100 7107 7100 7100 7100 7100 7100 7100	9446 9466	IK MISSIERS PRIL, OKLANDAM K MISSIERS S., OKLANDAM K MISSIERS S., OKLANDAM, NORTHEAST NASH FIELD K MISSIERS PRIL, IRAQ T MISSISH PRIL, IRAQ T MISSISH PRIL, IRAQ T MISSISH PRIL, IRAQ K MISSISH MISSISH PRIL K MISSISH MISSISH MISSISH MISSISH MISTISH K MISTISH MISTISH K MISSISH MISTISH K MISTISH MISTISH K MISTISH MIST
BAABUU BUU BUU BUU BUU BAABUU	7108 7108 7108 7108 7108 7108 7108 7108	982 983 983 984	MICHAEL, G.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, G.E., AGEOCHEMICAL STUDY OF DIS., SOURCE MICHEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL ASSIN, BALLOLING SH. KINCHGAM BASIN, CALED CLUBION, THEFAMOMETRY KINCHGAM BASIN, FLUID INCLUSION, THEFAMOMETRY KINCHGAM BASIN, FLUID INCLUSION, THEFAMOMETRY KINCHGAM BASIN, GENWOOD BH. KINCHGAM BASIN, MINGHE SEURIAA, PALEOGEOGRAPHY KINCHGAM BASIN, MINGHE BOPACH MAP KINCHGAM BASIN, MINGHE BOPACH MAP KINCHGAM BASIN, MINGHAM DIS. KINCHGAM BASIN, MINGHAM PIRHACLE REEFS, DIAGENESIS KINCHGAM BASIN, NINGARAN REEFS KINCHGAM BASIN, PIRHAEL GU CHEN BIOPACH MAP KINCHGAM BASIN, STETER SS., RESERVOR KINCHGAM BASIN, STETER SS., RESERVOR KINCHGAM BASIN, TEMPETALEAU SIGNACH MAP KINCHGAM BASIN, TEMPETALEAU SIGNA	BULL BLAND B	7100 7107 7100 7100 7100 7100 7100 7100	9446 9466	IK MISSIERS PRIL, OKLANDAM K MISSIERS S., OKLANDAM K MISSIERS S., OKLANDAM, NORTHEAST NASH FIELD K MISSIERS PRIL, IRAQ T MISSISH PRIL, IRAQ T MISSISH PRIL, IRAQ T MISSISH PRIL, IRAQ K MISSISH MISSISH PRIL K MISSISH MISSISH MISSISH MISSISH MISTISH K MISTISH MISTISH K MISSISH MISTISH K MISTISH MISTISH K MISTISH MIST
BAA BUU BUU BUU BUU BUU BUU BUU BUU BUU	7105 7106 7107 7107 7107 7108 7108 7108 7108 7108	5825 5825	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., AGEOCHERICAL, STUDY OF DIS, SOURCE MICHEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH APPICA MICHEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH APPICA MICHEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH APPICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH APPICA MICHAEL ASSIN, EAU CLAR BH. IN MICHAEL BERN, IN MICHAEL BS. IN MICHAEL BERN, IN MICHAEL BS. IN MICHAEL BRASH, IN MICHAEL BERGEIMBENTS IN MICHAEL BRASH, IN MICHAEL BORRACH MAP IN MICHAEL BRASH, IN MICHAEL BRASH, IN MICHAEL BORRACH MAP IN MICHAEL BRASH, IN	BULL BLAND B	7104 7107 7108 7107 7108	946 986	IK MISSIER PRI, OKLANDAA K MISSIER SS, OKLANDAA K MISSIER PRI, IRAQ T MISSICH CANTON (MISSIESSIPPAN) RESERVOR STUDY, WHITNEY CANYON CARTEN CREEK FIELD, SOUTHWESTERN WYOMING THRUST BELT K MISSISH DE DELTA, ATCHARALAN BASIN K MISSISH DE DELTA, ATCHARALAN BASIN K MISSISH FIDE BLANDAMENT, DEVELOPMENTS, 1968 T MISSISHIPP FAN CONSTRUCTION AND SEA LEVEL FLUCTUATION PRELITIONSHIPS K MISSISHIPP RAN CONSTRUCTION AND SEA LEVEL FLUCTUATION PRELITIONSHIPS K MISSISHIPP RIVER DELTA PLAIN, DEPOSITIONAL MODEL K MISSISHIPP RIVER, BAR DEPOSIT, MISSISHIP K MISSISHIPP, RUELOW MARPICOR BASIN, POTTSVILLE SS. K MISSISHIPP, CHELOMENTS, 1968 K MISSISHIPP, LACKSCOO, O.CAY MINERALS K MISSISHIPP, LACKSCOO, O.CAY MINERALS K MISSISHIPP, LACKSCOO, D.CAY MINERALS K MISSISHIPP, LACKSCOO, D.CAY MINERALS K MISSISHIPP, CHOPILLET FIRE, SOUTH STYLE LINE FIELD K MISSISHIPP, LACKSCOO, D.CAY MINERALS K MISSISHIPP, LACKSCOOD FIELD K MISSISHIPP, PLOYER FIELD, B SANDSTONE K MISSISHIPP, PLOYER FIELD, B SANDSTONE K MISSISHIPP, PLOYER FIELD, OLY FIELD ON MISSISHIPP, PLOYER FIELD K MISSISHIPP, PLOYER FIELD K MISSISHIPP, PLOYER FAND AMTE COS., OLIVE FIELD K MISSISHIPP, PREVE WOOD BRID K MISSISHIPP, PLAYER OND PRED K MISSISHIPP, PREVE WOOD RELD K MISSISHIPP, PLAYER OND MISSISHIPP, PLAYER OND MISSISHIPP, MISSISHIPP, MACHADON FIELD K MISSISHIPP, PLAYER OND MISSISHIPP, MISSISHIPP, MISSISHIPP, MACHADON MISSISHIPP, MISSISH
8AA	7108 7108 7108 7108 7108 7108 7108 7108	5862 5874	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., AGEOCHEMICAL STUDY OF QUE, SOURCE MICHAEL, R.C., CALL AND QUAB DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CALL AND QUAB DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CALL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL AND ASSIN, GALES OF CREEK LS. K MICHAGAN BASIN, CALLOW CREEK LS. K MICHAGAN BASIN, FLUID INCLUSION, THEPAMOMETRY K MICHAGAN BASIN, FLUID INCLUSION, THEPAMOMETRY K MICHAGAN BASIN, CALESVILL BISC. K MICHAGAN BASIN, CALESVILL BISC. K MICHAGAN BASIN, GREENVOOD BIN. K MICHAGAN BASIN, GREENVOOD BIN. K MICHAGAN BASIN, GREENVOOD BIN. K MICHAGAN BASIN, SIN, SIN, SIN, SIN, SIN, SIN, SIN,		7104 7107 7108	7 844 9 9 9 9 9 9 9 9 9 9 9 9 110 9 9 9 112 9 9 112 9 9 112 9 9 112 9 9 112 9 9 112 9 9 111 9 9 11 9 9 11 9 9 11 9 9 11 9 9 9 11 9 9 9 11 9 9 9 11 9	IK MISSINER PRI, OKLANDAA K MISSINER SS, OKLANDAA K MISSINER SS, OKLANDAA, NORTHEAST NASH FIELD K MISSINER SS, OKLANDAA, NORTHEAST NASH FIELD T MISSION CANNOA (MISSINSSIPPIAN) RESERVOR STUDY, WHITNEY CANYON CANTON LOS, WYOMING K MISSISSIPPI DEUTA, ATCHARALAVA BASIN K MISSISSIPPI DEUTA, ATCHARALAVA BASIN K MISSISSIPPI PRIO CONSTRUCTION AND SEA LEVEL FLUCTUATION RELATIONISHIPS K MISSISSIPPI RIVER DEUTA PLAIN, DEPOSITIONAL MODEL K MISSISSIPPI RIVER CLAY-SUZE QUARTZ, ORIGIN K MISSISSIPPI, DEVELOMENTET, 1988 DK MISSISSIPPI, DEVELOMENTET, 1988 DK MISSISSIPPI, DEVELOMENTET, 1980 DK MISSISSIPPI, JACKOSON DOMIE EK MISSISSIPPI, JACKOSON DOMIE CARBON DIOXIDE EK MISSISSIPPI, JACKOSON DOMIE EK MISSISSIPPI, JACKOSON DOMIE CARBON DIOXIDE EK MISSISSIPPI, JACKOSON DOMIE CODE, OLIVE FIELD DK MISSISSIPPI, PLALATON DE GEOCHEMOLO SEPLED EK MISSISSIPPI, PLALATON DE GEOCHEMOLO SEPLED OK MISSISSIPPI, PRICA PLA DECONERNITA, DEPER EK MISSISSIPPI, PRICA DA CORDANDA PLAIT DOME EK MISSISSIPPI, PRICA DA CARDON AND PLAITET FM. DA MISSISSIPPI, PRICA DA CORDANDA PM. EK MISSISSIPPI, PRICA DA CARDON DA PM. OK MISSISSIPPI, PRICA DA CARDON DA PM
BAA BUU BUU BUU BUU BUU BUU BUU BUU BUU	7108 7108 7108 7108 7108 7108 7108 7108	5825 5825	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., ADECURED CL. STUDY OF DUS, SOURCE MICHAEL, R.C., CUL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CUL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CUL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL ASSIN, GALOR CHEEK IS. **MICHAGAN BASIN, CALCARR SH.** **MICHAGAN BASIN, CALCARR SH.** **MICHAGAN BASIN, FLUID INCLUSION, THEPAMOMETRY **MICHAGAN BASIN, FLUID INCLUSION, THEPAMOMETRY **MICHAGAN BASIN, CALESVILL BISC.** **MICHAGAN BASIN, GALESVILL BISC.** **MICHAGAN BASIN, GALESVILL BISC.** **MICHAGAN BASIN, GRENYOOD BIN.** **MICHAGAN BASIN, SIMMINIST MICHAEL SILL BISC.** **MICHAGAN BASIN, NINGRAM SIGNY MICHAEL SILL BISC.** **MICHAGAN BASIN, NINGRAM SIGNY MICHAEL SILL BISC.** **MICHAGAN BASIN, NINGRAM SIGNY MICHAEL SILL BISC.** **MICHAGAN BASIN, NINGRAM SILL BISC.** **MICHAGAN BASIN, SILL BISC.** **MICHAGA		7104 7107 7108	7 844 8 91 986 1 9	IK MISSIERS PRI, OKLANDAM K MISSIERS SS, OKLANDAM, NORTHEAST NASH FIELD K MISSIERS SS, OKLANDAM, NORTHEAST NASH FIELD K MISSIERS PRI, DIKALNDAM, NORTHEAST NASH FIELD T MISSICH CANTON (MISSIESSIPPAN) RESERVOIR STUDY, WHITNEY CANYON CANTON CANTON CANTON CONTROL STUDY, WHITNEY CANYON CANTON CANTON CANTON CONTROL STUDY, WHITNEY CANYON CANTON CANTON CANTON CONTROL STUDY, WHITNEY K MISSISSIPP DELTA, RICHARDAM BASIN K MISSISSIPP DELTA, RICHARDAM BASIN K MISSISSIPP RIVER DELTA PLAIN, DEPOSITIONAL MODEL K MISSISSIPP RIVER, CAN-SIZE QUARTZ, ORIGIN K MISSISSIPP RIVER, CAN-SIZE QUARTZ, ORIGIN K MISSISSIPP, DEVECLOPMENTS, 1908 K MISSISSIPP, DELACK WARRIOR BASIN, POTTSVILLE SS. K MISSISSIPP, LACKOON COME K MISSISSIPP, LOVE FIELD, B SANDSTONE K MISSISSIPP, DEVER LACK DATE OF THE COME K MISSISSIPP, DEVER LACK DATE OF THE COME K MISSISSIPP, LOVE FIELD, D SANDSTONE K MISSISSIPP, INCHAND SALUT ZONE K MISSISSIPP, PLAY AND COME K MISSISSIPP, RAND COME OF THE LOW OF THE LOW K MISSISSIPP, RAND COME OF COMPRILET FM, DIAGENEBS K MISSISSIPP, RAND COME CANDON COMPRILET FM, DIAGENEBS K MISSISSIPP, MISSISSIPP RIVER, BAD DEPOSIT K MISSISSIPP, WOORN CANDON COMPRILE
8AA 8UU 8UU 8UU 8UU 8UU 8UU 8UU 8UU 8UU	7108 7108 7108 7108 7108 7108 7108 7108	5825 5825	MICHAEL, G.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, G.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, R.C., CHILDRO GAB DEVELOPMENTS IN NORTH APPICA MICHAEL, R.C., CHIL AND GAB DEVELOPMENTS IN NORTH APPICA MICHAEL, R.C., CHIL AND GAB DEVELOPMENTS IN NORTH APPICA MICHAEL, R.C., CHILDRO, R.C.,		7100 7101	984 985	IK MISSIENER PRI, OKLANDMA IK MISSIENER SS., OKLANDMA, IK MISSIENER SS., OKLANDMA, NORTHEAST NASH FIELD IK MISSIENER SS., OKLANDMA, NORTHEAST NASH FIELD IK MISSIENER PRI, IRAQ IT MISSISION CANYON (ASSISSEPPAN) PRESERVOIR STUDY, WHITNEY CANYON CARTEN CREEK FIELD, SOUTHWESTERN WYOMING THRUST BELT IK MISSISSION DELTA, ATCHARALAND BASIN IK MISSISSIPPI DELTA, ATCHARALAND BASIN IK MISSISSIPPI FAN CONSTRUCTION AND SEA LEVEL FLUCTUATION PRELATIONSHIPS IK MISSISSIPPI FAN CONSTRUCTION AND SEA LEVEL FLUCTUATION PRELATIONSHIPS IK MISSISSIPPI RIVER DELTA PLAIN, DEPOSITIONAL MODEL IK MISSISSIPPI RIVER, BAD DEPOSIT, MISSISSUM IK MISSISSIPPI RIVER, BAD DEPOSIT, MISSISSUM IK MISSISSIPPI, BLACK WARFRIOR BASIN, POTTSVILLE SS. IK MISSISSIPPI, RIVER, CLAY SEZE GUARTZ, OMIGIN IK MISSISSIPPI, OVELECHMENTS, 1908 IK MISSISSIPPI, ANCKOO DO., CLAY MINERALS IK MISSISSIPPI, ANCKOO DO. IK MISSISSIPPI, ANCKOO DOSME CARBON DIOXIDE IK MISSISSIPPI, ANCKOO DOSME CARBON MISSISSIPPI, ANCKOO DOSME CARBON MISSISSIPPI, ANCKOO DOSME CARBON MISSISSIPPI, PARE MODO SEILD IK MISSISSIPPI, RANDON O., NORPHLET FM., DAGENEES IK MISSISSIPPI, MISSISSIPPI
8AA 8UU 8UU 8UU 8UU 8UU 8UU 8UU 8UU 8UU	7105 7106 7107 7107 7107 7107 7107 7107 7107	5825 5825	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., AGEOCHEMICAL STUDY OF DIS, SOURCE MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH APPICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH APPICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH APPICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH APPICA MICHAEL ASSIN, EAU CLAR BH. KINCHGAN BASIN, CALE OLL QUISON, THE PRIMOMETRY KINCHGAN BASIN, FLUID INCLUSION, THE PRIMOMETRY KINCHGAN BASIN, CALE STATE OF THE PRIMOMETRY KINCHGAN BASIN, GRENNOLE SILL MIRRA, PALEOGEOGRAPHY KINCHGAN BASIN, MIRRASHO SOGRACH MAP KINCHGAN BASIN, MIRRASHO SOGRACH MAP KINCHGAN BASIN, MIRRASHO SOGRACH MAP KINCHGAN BASIN, MIRRASHO SIGNACH MAP KINCHGAN BASIN, NINGARAN RIEFFS KINCHGAN BASIN, PRIMICE DU CHIEM IS. KINCHGAN BASIN, TREMPERALEUI ISIOPACH MAP KINCHGAN BASIN, TREMPERALEUI ISIOPACH MAP KINCHGAN BASIN, TIEMPERALEUI ISIOPACH		7100 7100	984 985	IK MISSIER PRI, OKLANDMA IK MISSIER SS, OKLANDMA, NORTHEAST NASH FIELD IK MISSIER SS, OKLANDMA, NORTHEAST NASH FIELD IK MISSIER SS, OKLANDMA, NORTHEAST NASH FIELD IK MISSIER PRI, IRAQ IT MISSION CANYON (ASSISSIPPAN) RESERVOR STUDY, WHITNEY CANYON CARTEN CREEK FIELD, SOUTHWESTERN WYOMING THRUST BELT IK MISSISSIPP DEUR, ATCHARALAN BASIN IK MISSISSIPP DEUR, ATCHARALAN BASIN IK MISSISSIPP FINDER DEUR, POWELOMENTS, 1968 IT MISSISSIPP FINDER DEUR PLAIN, DEPOSITIONAL MODEL IK MISSISSIPP RIVER DEUR PLAIN, DEPOSITIONAL MODEL IK MISSISSIPP RIVER, BAY DEPOSIT, MISSOURI IK MISSISSIPP RIVER, BAY DEPOSIT, MISSOURI IK MISSISSIPP RIVER, DEUR PLAIN, DEPOSITIONAL MODEL IK MISSISSIPP RIVER, DEUR CONTROLE GUARALAND IK MISSISSIPP, BLACK WARFROR BASIN, POTTSVILLE SS. IK MISSISSIPP, GIVELOFMENTS, 1968 IK MISSISSIPP, OR VERLOMENTS, 1968 IK MISSISSIPP, AND COX OO, CLAY MINERALS IK MISSISSIPP, AND COX OO DOME IK MISSISSIPP, AND COX OO DOME IK MISSISSIPP, AND COX OO DOME IK MISSISSIPP, BLACK MISTIER FIELD IK MISSISSIPP, PREVANDOOD REILD IK MISSISSIPP, MISTIER AND MISTIER FIELD IK MISSISSIPP, MISTIER AND MISTI
BAAAABUU BUU BUU BUU BUU BUU BUU BUU BUU	7105 7106 7107 7107 7107 7107 7107 7107 7107	682 582 582 583	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., ADECOMERNOE. BTUDY OF DUS, SOURCE MICHAEL, R.C., CAIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CAIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CAIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL, R.C., CAIL AND GAS DEVELOPMENTS IN NORTH AFRICA MICHAEL AND GAS AND		7100 7100	986 986	IK MISSIERS PRI, COKANDAM K MISSIERS SS, OKANDAM, NORTHEAST NASH FIELD K MISSIERS SS, OKANDAM, NORTHEAST NASH FIELD T. MISSICH CANTON (MISSISSIPPAN) RESERVOR STUDY, WHITNEY CANYON CANTON CANTON COMBINES K MISSISSIPPI DELTA, RICHARDAM BASIN K MISSISSIPPI DELTA, RICHARDAM BASIN K MISSISSIPPI PAN CONSTRUCTION AND SEA LEVEL FLUCTUATION MISSISSIPPI PAN CONSTRUCTION AND SEA LEVEL FLUCTUATION K MISSISSIPPI PAN CONSTRUCTION AND MISSISSIPPI RIVER, CLAY-GUZZ GUARTZ, ORIGIN K MISSISSIPPI RIVER, CLAY-GUZZ GUARTZ, ORIGIN K MISSISSIPPI, DELVC WARRIOTO BASIN, POTTSVILLE BS. K MISSISSIPPI, DELVC WARRIOTO BASIN, POTTSVILLE BS. K MISSISSIPPI, RICHARDAM FALUZ ZONE K MISSISSIPPI, NANCOOK CO., CLAY MINERALS K MISSISSIPPI, NORPHLET FIN, SOUTH STATE LINE FIELD M MISSISSIPPI, PREV WOOD FIELD M MISSISSIPPI, PREV MOOD ORIGINATION K MISSISSIPPI, PREVANCO OR FIELD M MISSISSIPPI, PREVANCO OR FIELD M MISSISSIPPI, PREVANCO OR OR FIELD M MISSISSIPPI, PREVANCO OR ONORPHLET FM, DIAGENEBIS M M MISSISSIPPI, PREVANCO OR ONORPHLET FM, DIAGENEBIS M M MISSISSIPPI, RANKO OR, ONORPHLET FM, DIAGENEBIS M K MISSISSIPPI, RANKO OR, OR ORDINATE ORDINATION M MISSISSIPPI, RANKO OR, ORDINATE ORDINATION M MISSISSIPPI, RANKO OR, ORDINATE ORDINATION M MISSISSIPPI, RANK
BAAAABUU BUU BUU BUU BUU BUU BUU BUU BUU	7105 7106 7107 7107 7107 7107 7107 7107 7107	682 582 582 583	MICHAEL, Q.E., EFFECTS OF BIODEGRADATION UPON MICHAEL, Q.E., AGEOCHEMICAL STUDY OF DIS, SOURCE MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH APPICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH APPICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH APPICA MICHAEL, R.C., OIL AND GAS DEVELOPMENTS IN NORTH APPICA MICHAEL ASSIN, EAU CLAR BH. KINCHGAN BASIN, CALE OLL QUISON, THE PRIMOMETRY KINCHGAN BASIN, FLUID INCLUSION, THE PRIMOMETRY KINCHGAN BASIN, CALE STATE OF THE PRIMOMETRY KINCHGAN BASIN, GRENNOLE SILL MIRRA, PALEOGEOGRAPHY KINCHGAN BASIN, MIRRASHO SOGRACH MAP KINCHGAN BASIN, MIRRASHO SOGRACH MAP KINCHGAN BASIN, MIRRASHO SOGRACH MAP KINCHGAN BASIN, MIRRASHO SIGNACH MAP KINCHGAN BASIN, NINGARAN RIEFFS KINCHGAN BASIN, PRIMICE DU CHIEM IS. KINCHGAN BASIN, TREMPERALEUI ISIOPACH MAP KINCHGAN BASIN, TREMPERALEUI ISIOPACH MAP KINCHGAN BASIN, TIEMPERALEUI ISIOPACH		7100 7100	986 986	IK MISSIER PRI, OKLANDMA IK MISSIER SS, OKLANDMA, NORTHEAST NASH FIELD IK MISSIER SS, OKLANDMA, NORTHEAST NASH FIELD IK MISSIER SS, OKLANDMA, NORTHEAST NASH FIELD IK MISSIER PRI, IRAQ IT MISSION CANYON (ASSISSIPPAN) RESERVOR STUDY, WHITNEY CANYON CARTEN CREEK FIELD, SOUTHWESTERN WYOMING THRUST BELT IK MISSISSIPP DEUR, ATCHARALAN BASIN IK MISSISSIPP DEUR, ATCHARALAN BASIN IK MISSISSIPP FINDER DEUR, POWELOMENTS, 1968 IT MISSISSIPP FINDER DEUR PLAIN, DEPOSITIONAL MODEL IK MISSISSIPP RIVER DEUR PLAIN, DEPOSITIONAL MODEL IK MISSISSIPP RIVER, BAY DEPOSIT, MISSOURI IK MISSISSIPP RIVER, BAY DEPOSIT, MISSOURI IK MISSISSIPP RIVER, DEUR PLAIN, DEPOSITIONAL MODEL IK MISSISSIPP RIVER, DEUR CONTROLE GUARALAND IK MISSISSIPP, BLACK WARFROR BASIN, POTTSVILLE SS. IK MISSISSIPP, GIVELOFMENTS, 1968 IK MISSISSIPP, OR VERLOMENTS, 1968 IK MISSISSIPP, AND COX OO, CLAY MINERALS IK MISSISSIPP, AND COX OO DOME IK MISSISSIPP, AND COX OO DOME IK MISSISSIPP, AND COX OO DOME IK MISSISSIPP, BLACK MISTIER FIELD IK MISSISSIPP, PREVANDOOD REILD IK MISSISSIPP, MISTIER AND MISTIER FIELD IK MISSISSIPP, MISTIER AND MISTI

8. 7 196 SET MICHAEL PRINCIPAL PRI											
8. 7 750 917 1 1900 2 10015 CONTROL COLLEGE STATE AND COLLEGE STAT	BA 7	1105	585 T			BA T	7105	623	K MC	IRROW SANDS, KANSAS	
10 719 010 1 0000 1 00000 CONTROL ALBAMAS 10 119 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BA 7	7105	501 1	MIX	NG ZONE AND DEEP BURIAL DIAGENESIS: RELEVANCE TO RESERVOIR	BU :	7111				
10 719 010 1 0000 1 00000 CONTROL ALBAMAS 10 119 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				FOR	MATION, WEALDEN BASIN, ENGLAND	BA :	7108	994	KK	PROW SS., OKLAHOMA, ANADARKO BASIN	
10 10 10 10 10 10 10 10		7109	1019	MACH	BLE CO., NUMPHLET PM., DAGENESIS, ALADAMA	BA		990	BKM	PROW SS., OKLAHOMA, TEXAS CO., SOUTHEAST FIELD PROW SS., OKLAHOMA, TEXAS CO., TRACY FIELD	
## WINDOWS ALL CONTROL PROPERTY AND TECHNON ## 769 SEA A MOCHAN, CALL, SEA A MOCHA		7106	967	MOC	DEL OF HYDROCARBON GENERATION FROM TYPE I KEROGEN:	BA	7108	1015	K M	PROW SS., SIAANA FIELD, COLORADO	
## WINDOWS ALL CONTROL PROPERTY AND TECHNON ## 769 SEA A MOCHAN, CALL, SEA A MOCHA			****	APP	LICATION TO UINTA BASIN, UTAH, A SEL OF LIBBER CENOZOIC GEOLOGIC EVOLUTION OF LOUISIANA SLOPE		7106	671	SK M	ORROWAN FMS., OKLAHOMA, ANADARKO BASIN, SPRINGER-	
## WINDOWS ALL CONTROL PROPERTY AND TECHNON ## 769 SEA A MOCHAN, CALL, SEA A MOCHA	BA T	7106	613	MO	DELING GEOLOGIC HISTORY WITH BALANCED PALEOGEOGRAPHIC MAPS	BA	7105	57	SKM	ORROWAN FMB., OKLAHOMA, PANHANDLE, SPINGER-	
## WINDOWS ALL CONTROL PROPERTY AND TECHNON ## 769 SEA A MOCHAN, CALL, SEA A MOCHA	BA		580	MOE	DELING RESPONSE TO PROPOSSED OUS LEASING SCHEDULES DELS FOR EVOLUTION OF WEDDELL BASIN	BU	7111	132	9 K M	DRROWAN SS., KANSAS, FORD CO.	
## WINDOWS ALL CONTROL PROPERTY AND TECHNON ## 769 SEA A MOCHAN, CALL, SEA A MOCHA	BU T		1445	(MOI	DELS, MATURATION STUDIES, GEOCHEMISTRY	BU	7111	132	SKM	ORROWAN 88., KANSAS, MINNEOLA COMPLEX DRIBE J. D., DEFORM: CONSTRUCTION AND EVALUATION OF	
## WINDOWS ALL CONTROL PROPERTY AND TECHNON ## 769 SEA A MOCHAN, CALL, SEA A MOCHA	BU	7105	111	C MOI	EHLAMN, ROBERT STEVENS, MEMORIAL OF	BU	7108	92	5 A M	ORTIMER, J., DISPLACEMENT GEOMETRY IN THE VOLUME	
## WINDOWS ALL CONTROL PROPERTY AND TECHNON ## 769 SEA A MOCHAN, CALL, SEA A MOCHA	BU	7109	1037	K MOI	ENKOPI FM., UTAH	BU	7102	110	MAN	ORTON, R.A., REGIONAL VARIATIONS IN FORMATION WATER OSHIER, S.O., RELATIONSHIPS AMONG FRACTURE POROSITY	
A Price 100.4 A MORILA DE ADMINISTRATION OF PRICE PRINCE PRIN	BU		679	K MO	HEIDA CANYON, NOVA SCOTIA	BU		36	OKM	OSLOW, T.F., REVIEW OF WORLD'S COASTLINE	
A Price 100.4 A MORILA DE ADMINISTRATION OF PRICE PRINCE PRIN			679	K MO	HICAN CANYON, NOVA SCOTIA HIL G. R GEOLOGY OF REPUBLIC GRABEN AND	BA	7109	113	MAG	OSLOW, T.F., ORIGIN AND TIMING OF SEA FLOOR EROSION	
80 710 500 K ACLECULAR SERVING PROMATIVE GROCERT CHARACTERS (1997) 81 A MACRAEL SERVING PALLACE SERVING MACRAET SERVING MACRAE	BA	7108	1018	A MO	MI G R JONE THOUGHTS ON STRUCTURAL EVOLUTION OF	BU		B 10	MAS	OSSLER, J.H., OIL AND GAS DEVELOPMENTS IN NORTH	
10 16 MOLPHONE AND PROPERTY STATE SEQUENCIALY			594	A MO	LDOWAN, J.M., COMPARISON OF PROPHYRIN AND	BA	7105	63	11 A M	OUGENOT, D., TECTONIC DENUDATION OF UPPER MANTLE	
10 16 MOLPHONE AND PROPERTY STATE SEQUENCIALY	BU	7103	308	K MO	LECULAR SIEVING, PRIMARY MIGRATION, ADSORBTION	BU		180	08 K M	OUNT ETNA: THE ANATOMY OF A VOLCANO, REVIEW OUNT PEARK FIELD, COLORADO, MORROW SS.	
80 710 910 K MOTHAN TROUGH CRITING. STRUCKER FILL, PORTING PLAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON			113	K MO	ILINAHOLI, E., OPAGUE HOCK PROGRETTS ILNIA, B.F., REVIEW OF GLACIAL SED. ENVIRONMENTS	BA	7106	6	17 K N	OUNT PINOS-LOCKWOOD VALLEY AREA, CALIFORNIA	
80 710 910 K MOTHAN TROUGH CRITING. STRUCKER FILL, PORTING PLAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON EDITINATED FOR LAND. 80 710 100 K MOTHAN EDITINATED FOR LAND. 80 710 100 K MOTHAN BELL CREEK FILL, DOL MORNTON	BA		584	A MO	NASTERO, F.C., EVIDENCE FOR THICK SEDIMENTARY	BU	7108	7	39 K N 99 K N	IOUNTAIN LAKE MBH., OKLAHOMA, SOUTHERN IOUNTAIN SIMON SS. SOURCE ROCK DATA, OHIO	
80 710 910 K MOTHAN TROUBLE, CENTRAL SOLES FILL, PORTITIES PLAND 80 710 100 K MOTHAN BELL CREEK PELL OL MORATOR ENTITIAMENT 80 710 100 K MOTHAN BELL CREEK PELL OL MORATOR ENTITAMENT 80 710 100 K MOTHAN BELL CREEK PELL OL MORATOR ENTITAMENT 80 710 100 K MOTHAN BELL CREEK PELL OL MORATOR ENTITAMENT 80 710 100 K MOTHAN BELL CREEK PELL OL MORATOR ENTITAMENT 80 710 100 K MOTHAN BELL CREEK PELL OL MORATOR ENTITAMENT 80 710 100 K MOTHAN BELL CREEK PELL OL MORATOR 80 710 100 K MOTHAN BELL CREEK PEL			1001	KMC	INTANA AND WYOMING, POWER RIVER BASIN	BA	7105		96 A B	IOUNTJOY, E., CONDUIT CONTROLLED BURIAL DOLOMITIZATION	
BU 7110 1906 X MONTHAN, BELL CHEER FOR TOWNSONS PROPERTY OF STATE OF			910	KMC	INTANA TROUGH, CENTRAL WYANA BEAVERNEAD CO. BLACKLEAF FM. FONTIER FM.	BA	7104		72 K N	IOXA ARCH, WYOMING, DAKOTA SS.	
8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MORDER, PROVINGE PM. 8. 7109 100	BU	7102	138	KMC	ONTANA, BEAVERHEAD FM.		7100	1	35 A A	IOXON, I.,-LARAMIDE THRUST-GENERATED ALLUVIAL-FAN	
8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MORDER, PROVINGE PM. 8. 7109 100	BU	7110	1202	K MC	ONTANA, BELL CREEK FIELD, OIL MIGRATION, ENTRAPMENT ONTANA, BOAT MOLINTAIN AREA, ROCKY MOUNTAIN FORELAND			13	67 K N	OZAMBIQUE FAN, UPPER, SEISMIC STRATIGRAPHY	
8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MORDER, PROVINGE PM. 8. 7109 100	BA	7106	1002	KMK	ONTANA, CAMBRIAN PLATFORM			1 13	83 K M	ACZAMBIQUE FAN, ZAMBEZI SERIES	
8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR PM. 8. 7109 100 K MOTHANA, CHILLER CO., BANDRAIN PAIR PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDERON PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MOTHANA, MORDER PAIR, PROVITER PM. 8. 7109 100 K MORDER, PROVINGE PM. 8. 7109 100	BU	7110	B 370	KMC	ONTANA, COAL, DEVELOPMENTS, 1986 ONTANA, DEVELOPMENTS, 1986	BU	7111	1 13	85 T	AOZAMBIQUE UPPER FAN: ORIGIN OF DEPOSITIONAL UNITS	
8. 7108 100 K MONTHAN, CELLUTING OF LEWENTIN, COMPOSED IN A THOUGH STATE OF THE STA	BA	7100	884	KM	ONTANA, EAGLE SS., RESERVOIR ANALYSIS			DB 1	93 K I	ACZAMBIQUE, DEVELOPMENTS, 1986 ACZAMBIQUE, SEISMIC STRATIGRAPHY, ZAMBEZI DELTA	
BA 7199 1000 K MONTHAM, DESCRIPTION ON MAJOR STREAM OF THE PROPERTY OF THE PRO	BA					BU	7111	1 13	57 K	IOZAMBIQUE, ZAMBEZI DELTA, STRATIGRAPHIC COLUMN	
84 7166 1905 K MORTHAM, AMERICAN COLLARD ASSESSMENT OF COLLARD ASS	BA	7108	1006	KM	ONTANA, GEOPHYSICAL INVESTIGATION	BA		9 1	237 A I	MRUK, D.H., STRATIGRAPHY AND RESERVOIR GEOLOGY OF SAN	
8.4 7108 100 K MOTHAM, MURIDON PANCE 8.4 7708 102 K MOTHAM, MURIDON PANCE 8.5 7708 102 K MOTHAM, MURIDON PANCE 8.5 7708 102 K MOTHAM, MURIDON PANCE 8.6 7708 103 K MURIDON PANCE 8.6 7708 103 K MURIDON PANCE 8.6 7708 103 K MURIDON PANC	BA					BU	710	7	797 K	NT SIMON SS., OHIO	
93. 7109 1012 K MORTHAN, MORISON HANGE 80 7700 102 K MORTHAN, MORISON HANGE 80 7700 102 K MORTHAN, MORISON HANGE 80 7700 102 K MORTHAN, MORISON HANGE CALLIFOR COLLING 80 7700 102 K MORTHAN, MORISON HANGE CALLIFOR 80 7700 102 K MORTHAN, MORISON HANGE CALLIFOR 80 7700 102 K MORTHAN, MORISON HANGE CALLIFOR 80 7700 102 K MORTHAN, CALLIFORNIA, ESTABLASH CALLIFORNIA, SALLIFORNIA, SALLI	BA	7105	54	KM	ONTANA, KISHENEHN FM., SOURCE ROCK			6 1	139 K	MUCCIARONE, D.A., WHOLE-ROCK STABLE ISOTOPE	
90 7102 195 K MOTHANA MADISON HANGE 81 7103 196 K MOTHANA MADISON HANGE 80 7104 196 K MOTHANA MADISON HANGE 80 7104 196 K MOTHANA MADISON HANGE 80 7105 196 K MOTHANA MADISON HANGE 80 7104 196 K MOTHANA MADISON HANGE 80 7104 196 K MOTHANA MADISON HANGE 80 7105 196 K MOTHANA MADISON HANGE 80 7105 196 K MOTHANA MADISON HANGE 80 7105 196 K MOTHANA MADISON HANGE 80 7106 196 K MOTHANA MADISON	BA		101	KM	ONTANA, MADISON RANGE	BA	710	6	586 K	MUD-LOGGING TECHNIQUES, ENHANCED	
BA 7109 1007 K MONTANA, RED LOUP FAX. BU 7104 SS K MONTANA, RED INVERCED COME BA 7105 SS K MONTANA, RED INVERCED COME BA 7105 SS K MONTANA, RED INVERCED COME BA 7105 SS K MONTANA, SAPENCO COME BA 7105 SS K MONTANA, SAPENCO COME BU 7102 SS K MONTANA, SOUTHWESTERN, TECTORIC FRAMEWORK, MAP BU 7102 SS K MONTANA, SOUTHWESTERN, TECTORIC FRAMEWORK, MAP BU 7102 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7105 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7105 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7105 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS	BU					BA	710	5	826 K	MUDDY SS., POHOSITY, WYOMING MUDDY SS., WYOMING, HILIGHT FIELD	
BA 7109 1007 K MONTANA, RED LOUP FAX. BU 7104 SS K MONTANA, RED INVERCED COME BA 7105 SS K MONTANA, RED INVERCED COME BA 7105 SS K MONTANA, RED INVERCED COME BA 7105 SS K MONTANA, SAPENCO COME BA 7105 SS K MONTANA, SAPENCO COME BU 7102 SS K MONTANA, SOUTHWESTERN, TECTORIC FRAMEWORK, MAP BU 7102 SS K MONTANA, SOUTHWESTERN, TECTORIC FRAMEWORK, MAP BU 7102 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7105 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7105 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7105 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS	BU	7100	15	KM	ONTANA, MADISON-GRAVELLY ARCH	BA	710	5	558 K	MUDDY SS., WYOMING, POWDER RIVER BASIN	
BA 7109 1007 K MONTANA, RED LOUP FAX. BU 7104 SS K MONTANA, RED INVERCED COME BA 7105 SS K MONTANA, RED INVERCED COME BA 7105 SS K MONTANA, RED INVERCED COME BA 7105 SS K MONTANA, SAPENCO COME BA 7105 SS K MONTANA, SAPENCO COME BU 7102 SS K MONTANA, SOUTHWESTERN, TECTORIC FRAMEWORK, MAP BU 7102 SS K MONTANA, SOUTHWESTERN, TECTORIC FRAMEWORK, MAP BU 7102 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7105 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7105 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7105 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS	BU		100	KM	ONTANA, MANNVILLE GP., STRATIGRAPHIC COLUMN ONTANA, MINERAL WEALTH, MODEL	BA	710	15	585 A	MUHR, C.A., SUBMARINE DEBRIS-FLOW, SLUMP-BLOCK, AND	
BA 7109 1007 K MONTANA, RED LOUP FAX. BU 7104 SS K MONTANA, RED INVERCED COME BA 7105 SS K MONTANA, RED INVERCED COME BA 7105 SS K MONTANA, RED INVERCED COME BA 7105 SS K MONTANA, SAPENCO COME BA 7105 SS K MONTANA, SAPENCO COME BU 7102 SS K MONTANA, SOUTHWESTERN, TECTORIC FRAMEWORK, MAP BU 7102 SS K MONTANA, SOUTHWESTERN, TECTORIC FRAMEWORK, MAP BU 7102 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7105 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7105 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7105 SS K MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, SPHINK COS, LAUFUNIA, FAN SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STYNESDER, HOTTOR FOR SED. BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS F MONTANA, C. STANDAR MARIA BASIN, CALIFORNA BA 7106 SS	BU	7110	120	KM	ONTANA, OIL MIGRATION, ENTRAPMENT, BELL CREEK FIELD	BA	710	6 1	507 A	MUKHOPADHYKY, P.K.,-CHARACTERIZATION OF CRUDE OIL AND MUKHOPADHYKY P.K.,-SOURCE POCK POTENTIAL AND OIL	
83 7109 355 K MONTRAN, SCAPACE THINGST 89 7102 148 K MONTRAN, SCAPACE THINGST 89 7102 148 K MONTRAN, SCHORON MTN. THIUST 80 7102 148 K MONTRAN, SCHORON MTN. THIUST 80 7102 156 K MONTRAN, SCHORON MTN. THIUST 80 7102 156 K MONTRAN, SCHORON MTN. THIUST 80 7102 156 K MONTRAN, SCHORON MTN. THIUST DEPOSITION 80 7102 156 K	BA		8 100 8 100	8 K M 7 K M	ONTANA, OIL POTENTIAL, TERTIARY IONTANA, RED LION FM.	BU	710	71	40 K	MULHAUSEN, GASES, GERMANY	
19	BU	710	4 35	SK M	IONTANA, RED RIVER C ZONE	BA	710	35 36	597 A 575 A	MULHERN, M., METHODS OF DIPMETER PROCESSING AND MULLER, C., ODP LEG 107 RESULTS FROM CONTINENTAL	
BA 7109 1106 K MONTERGUE SS., TENNESSEE, BUTHOUND. BA 7109 309 K MONTERCY FM, GEOCHENSTRY, CALIFORNIA BA 7109 309 K MONTERCY FM, GEOCHENSTRY, CALIFORNIA BA 7109 300 K MURITARY BA 7109 100 K MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CALIFORNIA BA 7109 100 A MONTERCY FM, GEO	BU	710	2 14	SKM	IONTANA, SCARFACE THRUST	BA	710	06	609 A	MULLER, M.M., -DEPOSITIONAL HISTORY OF DAKOTA	
BA 7109 1106 K MONTERGUE SS., TENNESSEE, BUTHOUND. BA 7109 309 K MONTERCY FM, GEOCHENSTRY, CALIFORNIA BA 7109 309 K MONTERCY FM, GEOCHENSTRY, CALIFORNIA BA 7109 300 K MURITARY BA 7109 100 K MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CALIFORNIA BA 7109 100 A MONTERCY FM, GEO	80	710	2 14	BKN	IONTANA, SHEDHORN MTN. THRUST			10 1	233 T	MULTISCALE ANATOMY OF A RESERVOIR: GEOLOGICAL CHARACTERIZATION	
BA 7109 1106 K MONTERGUE SS., TENNESSEE, BUTHOUND. BA 7109 309 K MONTERCY FM, GEOCHENSTRY, CALIFORNIA BA 7109 309 K MONTERCY FM, GEOCHENSTRY, CALIFORNIA BA 7109 300 K MURITARY BA 7109 100 K MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CALIFORNIA BA 7109 100 A MONTERCY FM, GEO	BU	710	2 13	SKN	IONTANA, SPHINX CGL., ALLUVIAL-FAN SED.	-	1 74	04	388 K	OF PEMBINA-CARDIUM POOL, WEST-CENTRAL ALBERTA, CANADA	
BA 7109 1106 K MONTERGUE SS., TENNESSEE, BUTHOUND. BA 7109 309 K MONTERCY FM, GEOCHENSTRY, CALIFORNIA BA 7109 309 K MONTERCY FM, GEOCHENSTRY, CALIFORNIA BA 7109 300 K MURITARY BA 7109 100 K MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CALIFORNIA BA 7109 100 A MONTERCY FM, GEO	BU	710				BL	J 710	04	389 K	MULTISPECTRAL ANALYSIS, SED. BASINS PROJECT, NASA	
BA 7109 1106 K MONTERGUE SS., TENNESSEE, BUTHOUND. BA 7109 309 K MONTERCY FM, GEOCHENSTRY, CALIFORNIA BA 7109 309 K MONTERCY FM, GEOCHENSTRY, CALIFORNIA BA 7109 300 K MURITARY BA 7109 100 K MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CALIFORNIA BA 7109 100 A MONTERCY FM, GEO	BA	710	8 100	1 K N	ACNTANA, TULLOCK MEMBER, FT. UNION FM.	BL	J 71	04	395 K	MULTISPECTRAL DATA, STRATIGRAPHIC COLUMN, WYOMING MULTISPECTRAL REMOTE SENSING AS STRATIGRAPHIC AND STRUCTURAL	
BA 7109 1106 K MONTERGUE SS., TENNESSEE, BUTHOUND. BA 7109 309 K MONTERCY FM, GEOCHENSTRY, CALIFORNIA BA 7109 309 K MONTERCY FM, GEOCHENSTRY, CALIFORNIA BA 7109 300 K MURITARY BA 7109 100 K MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CORPORATION BA 7109 100 A MONTERCY FM, GEOCHENSTRY CALIFORNIA BA 7109 100 A MONTERCY FM, GEO	BA		9 11	SKA	MONTEAGLE SS., TENNESSEE, FENTRESS CO.			•		TOOL, WIND RIVER BASIN AND BIG HORN BASIN, WYOMING	
BA 7105 573 K MONTEREY FM, SELICA DIAGENESIS, CALIFORNIA BA 7105 570 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7105 580 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7105 580 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7105 580 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7105 580 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7106 1106 A MOODY, JR., HYDROCARBON POTENTIAL OF UPPER DEVONIAN BA 7106 1106 A MOODY, JR., HYDROCARBON POTENTIAL OF UPPER DEVONIAN BA 7106 1106 A MOORE, B. K., PARISHON MENT OF DEOSITION OF CLEAR FORK BA 7106 1106 A MOORE, B. K., PARISHON MENT OF DEOSITION OF CLEAR FORK BA 7106 1106 A MOORE, B. K., PARISHON MENT OF DEOSITION OF CLEAR FORK BA 7106 1106 A MOORE, C. M., JURASSIC PLATFORM DEVELOMENT BA 7106 580 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SO	BA	710	0 11	SK N	AONTEAGLE SS., TENNESSEE, MORGAN CO.	81	U 71	04	390 K	MULTISPECTRAL REMOTE-SENSING SYSTEMS	
BA 7105 573 K MONTEREY FM, SELICA DIAGENESIS, CALIFORNIA BA 7105 570 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7105 580 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7105 580 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7105 580 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7105 580 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7106 1106 A MOODY, JR., HYDROCARBON POTENTIAL OF UPPER DEVONIAN BA 7106 1106 A MOODY, JR., HYDROCARBON POTENTIAL OF UPPER DEVONIAN BA 7106 1106 A MOORE, B. K., PARISHON MENT OF DEOSITION OF CLEAR FORK BA 7106 1106 A MOORE, B. K., PARISHON MENT OF DEOSITION OF CLEAR FORK BA 7106 1106 A MOORE, B. K., PARISHON MENT OF DEOSITION OF CLEAR FORK BA 7106 1106 A MOORE, C. M., JURASSIC PLATFORM DEVELOMENT BA 7106 580 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SO	BA	710	6 5	EKA	MONTEREY FM., GEOCHEMISTRY, CALIFORNIA	81	U 71	04	396 K	MULTISPECTRAL SCANNER, TIMS, THERMAL INFRARED	
BA 7105 573 K MONTEREY FM, SELICA DIAGENESIS, CALIFORNIA BA 7105 570 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7105 580 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7105 580 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7105 580 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7105 580 K MONTEREY FM, WELL CUITINGS, CALIFORNIA BA 7106 1106 A MOODY, JR., HYDROCARBON POTENTIAL OF UPPER DEVONIAN BA 7106 1106 A MOODY, JR., HYDROCARBON POTENTIAL OF UPPER DEVONIAN BA 7106 1106 A MOORE, B. K., PARISHON MENT OF DEOSITION OF CLEAR FORK BA 7106 1106 A MOORE, B. K., PARISHON MENT OF DEOSITION OF CLEAR FORK BA 7106 1106 A MOORE, B. K., PARISHON MENT OF DEOSITION OF CLEAR FORK BA 7106 1106 A MOORE, C. M., JURASSIC PLATFORM DEVELOMENT BA 7106 580 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SOURCE ROCK STUDY OF BACKOVER FORMATION BA 7106 581 A MOORE, C. M., SO	BA	710	6 5	BKA	MONTEREY FM., ORGANIC MATTER, CALIFORNIA MONTEREY FM., PORORITY REDUCTION, CALIFORNIA	B.	A 71	08	1012 A	MUNCY, H.L., -TECTONIC IMPLICATIONS OF THERMOPOLIS	
198 A MOONE, E.X., ENVIRONMENT OF DEPOSITION OF CLEAR FORK 198 A MOORE, B.X., ENVIRONMENT OF DEPOSITION OF CLEAR FORK 198 A MOORE, B.X., ENVIRONMENT OF DEPOSITION OF CLEAR FORK 198 A MOORE, B.X., ENVIRONMENT OF DEPOSITION OF CLEAR FORK 198 A MOORE, B.X., ENVIRONMENT OF DEPOSITION OF CLEAR FORK 198 A MOORE, B.X., ENVIRONMENT OF CLEAR FORK 198 A MOORE, B.X., ENVIRONMENT OF CLEAR FORK 198 A MOORE, C.R., GEOCHERICAL STUDY OF SMACKOVER FORMATION 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS OF STRUCTURAL PRIVATE AND LONG FOR STRUCTURAL PRIVATE AND LO	BA	710	5 5	50 K I	MONTEREY FM., SANTA MARIA BASIN, CALIFORNIA	8	A 71	90	1102 K	MUNISING ISOPACH MAP, MICHIGAN BASIN MURBAY BIDGE, OWEN FRACTURE ZONE	
198 A MOONE, E.X., ENVIRONMENT OF DEPOSITION OF CLEAR FORK 198 A MOORE, B.X., ENVIRONMENT OF DEPOSITION OF CLEAR FORK 198 A MOORE, B.X., ENVIRONMENT OF DEPOSITION OF CLEAR FORK 198 A MOORE, B.X., ENVIRONMENT OF DEPOSITION OF CLEAR FORK 198 A MOORE, B.X., ENVIRONMENT OF DEPOSITION OF CLEAR FORK 198 A MOORE, B.X., ENVIRONMENT OF CLEAR FORK 198 A MOORE, B.X., ENVIRONMENT OF CLEAR FORK 198 A MOORE, C.R., GEOCHERICAL STUDY OF SMACKOVER FORMATION 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS IN LATE JURASSIC ALGAL 198 A MOORE, C.R., FOROSITY CONTROLS OF STRUCTURAL PRIVATE AND LONG FOR STRUCTURAL PRIVATE AND LO	84	710	15 S	74 K I	MONTEREY FM., SILICA DIAGENESIS, CALIFORNIA MONTEREY FM., SILICA-CARBONATE CYCLES CALIFORNIA	8	A 71	106	627 A	MURRAY, R.W., KANDIK BASIN STRATIGRAPHY	
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	7106 7106	696 K I	IOVA SCOTIA, PLEISTOCENE IOVA SCOTIA, PLIOCENE	BU	71108	47 T	IN 1988 OIL AND GAS DEVELOPMENTS IN EASTERN CANADA IN 1988
BU	7106 7106	STR K I	IONA SCOTIA, S.W. OLITER CONTINENTAL MARGIN	BU	7110B	226 T	OIL AND GAS DEVELOPMENTS IN EUROPE IN 1986 OIL AND GAS DEVELOPMENTS IN FAR EAST IN 1980 OIL AND GAS DEVELOPMENTS IN FOUR CORNERS-INTERMOUNTAIN AREA IN
BU	7108	679 K	IOVA SCOTIA, SCATARIELIS. IOVA SCOTIA, SCHUBENACADIE BASIN IOVA SCOTIA, SOUTHWESTERN, SEISMIC PROFILES	BU	7110B	68 T	OIL AND GAS DEVELOPMENTS IN FAIR EAST IN 1985 OIL AND GAS DEVELOPMENTS IN FOUR CORNERS—INTERMOUNTAIN AREA IN
	7106	682 K I	IOVA SCOTIA, SOUTHWESTERN, SEISMIC PROFILES IOVA SCOTIA, STRATIGRAPHIC COLUMN				
BU	7106	888 K	IOVA SCOTIA, STRATIGRAPHIC COLUMN IOVA SCOTIA, VERRILL CANYON	BU	71108	72 T	TIOS OIL AND GAS DEVELOPMENTS IN ISRAEL IN 1996 OIL AND GAS DEVELOPMENTS IN LOUISIANA GULF COAST OFFSHORE IN 1996 OIL AND GAS DEVELOPMENTS IN LOUISIANA GULF COAST ONSHORE IN 1996 OIL AND GAS DEVELOPMENTS IN MIDHIGAN IN 1996 OIL AND GAS DEVELOPMENTS IN MIDHIGAS TERM STATES IN 1996 OIL AND GAS DEVELOPMENTS IN MIDHIGAS THAT IN 1996 OIL AND GAS DEVELOPMENTS IN HIGH ON THE MISHORE OIL AND GAS DEVELOPMENTS IN HIGH ON THE MISHORE OIL AND GAS DEVELOPMENTS IN HEW YORK IN 1996 OIL AND GAS DEVELOPMENTS IN NEW YORK IN 1996
	7106	683 K	IOVA SCOTIA, WYANDOT CHALK IUBIAN FM., RAS BUDRAN FLD., GULF OF SUEZ, EGYPT	BU	71108	83 T	OIL AND GAS DEVELOPMENTS IN LOUISIANA GULF COAST ONSHORE IN 1986 OIL AND GAS DEVELOPMENTS IN MICHIGAN IN 1986
			NUBIAN FM., RAS BUDRAN FLD., GULF OF SUEZ, EGYPT NUBIAN LITHOFACIES, LUBYA, MESAK 85. NUCCIO, V.F., VARIIATIONS IN VITRINITE REFLECTANCE AND	BU	71108	88 T	OIL AND GAS DEVELOPMENTS IN MID-EASTERN STATES IN 1986
BA	7106	609 K	NUEVO LEON, GALEANA BARTE DISTRICT, MEXICO NUGGET BANDSTONE, POROSITY, UTAH NUNN, J.A., GEOCHEMICAL STUDIES OF CRUDE OIL	80	7110B	102 T	OIL AND GAS DEVELOPMENTS IN NEW YORK IN 1966
BU	7106 7109	639 K	NUGGET SANDSTONE, POROSITY, UTAH NUNN J. A. GEOCHEMICAL STUDIES OF CRUDE OIL	BU	71108	312 T	OIL AND GAS DEVELOPMENTS IN NEW ZEALAND AND SOUTHWEST PACIFIC ISLANDS IN 1988
BA BA	7109	1120 A	NUNN, LL.,-OCCURRENCE OF A PSEUDOPHRAGMINA NUNN, LL.,-OCCURRENCE OF PSEUDOPHRAGMINA SP. AS A NURMI, R.,-DIAGENETIC EVOLUTION AND PETROPHYSICAL	BU	71108	319 1	OIL AND GAS DEVELOPMENTS IN NORTH AFRICA IN 1986
BA	7105 7108	995 A	NURMI, R.,-OCCUMPIENCE OF PSEUDOPHPAGMINA SP. AS A NURMI, R.,-OLAGENETIC EVOLUTION AND PETROPHYSICAL	BU	71108	122 1	OIL AND GAS DEVELOPMENTS IN NORTH MID-CONTINENT IN 1986 OIL AND GAS DEVELOPMENTS IN NORTH-CENTRAL TEXAS IN 1986
BA	7106 7106	825 A	NURMI, R., PORE TYPE ANALYSIS USING BORE HOLE NURMI, R., SECONDARY PORES IN CARBONATE RESERVOIRS ON	BU	71108	115 1	IDLANDIS IN 1989 OIL AND QAS DEVELOPMENTS IN NORTH AFRICA IN 1988 OIL AND QAS DEVELOPMENTS IN NORTH MID-CONTRIBENT IN 1988 OIL AND QAS DEVELOPMENTS IN NORTH CENTRAL TEXAS IN 1988 OIL AND QAS DEVELOPMENTS IN NORTH-CENTRAL TEXAS IN 1988 OIL AND QAS DEVELOPMENTS IN OKAT-MOMA AND PANHANDLE OF TEXAS IN OIL AND QAS DEVELOPMENTS IN OKAT-MOMA AND PANHANDLE OF TEXAS IN
BU	71400						
BA	7109 7108	1109 A 1018 K	NUTTALL, B.C,-COMPUTER USE IN PETROLEUM AND NYE CO., GRANT CANYON FIELD, NEVADA	80	71108	337 1	OIL AND GAS DEVELOPMENTS IN SOUTH AMERICA, CENTRAL AMERICA, CARIBBEAN AREA, AND MEXICO IN 1988
BA	7108 7106	1005 K	NYE CO., RAILROAD VALLEY, NEVADA	80	71108	134 1	OIL AND GAS DEVELOPMENTS IN SOUTH TEXAS IN 1986
BU	7101	8 K	NUT IAL, SU, CALL MAD MAS DEVELOPMENT SIN DESTINATION WITH TALL, BE, COMMUTER IN SE IN PETROLEUM AND VIVE CO., GRANT CANVON FIELD, NEWDA VIVE CO., RAILFOAD VALLEY, KWINDA VIVEACHTHER, E. APPLICATION OF PLULY INTEGRATED D. C.S., OUTER CONTINIENDAL, SHELF	BU	71108	140	TIBED OIL AND GAS DEVELOPMENTS IN SOUTH AMERICA, CENTRAL AMERICA, CARRIBEAN AREA, AND MEXICO IN 1908 OIL AND GAS DEVELOPMENTS IN SOUTH TEXAS IN 1908 OIL AND GAS DEVELOPMENTS IN SOUTH MEASTERN STUTES IN 1908 OIL AND GAS DEVELOPMENTS IN PERFORMENTS TO SOUTHEASTERN STUTES IN 1908 OIL AND GAS DEVELOPMENTS IN WEST COAST IN 1908 OIL AND GAS DEVELOPMENTS IN WEST COAST IN 1908 OIL AND GAS DEVELOPMENTS IN WEST COAST IN 1908
BA BA	7101	8 K	O.C.S., RECOVERABLE, HYDROCARBONS, ESTIMATES O'RRIEN, G.W., RASIN DEVELOPMENT AND PETROLEUM	BU	71108	145	TOIL AND GAS DEVELOPMENTS IN WEST COAST IN 1986
BA	7108	995 A	O'SBRIEN, GW., ASSIN DEVELOPMENT AND PETROLEUM O'BRIEN, J.E., ADSIN DEVELOPMENT AND PETROLEUM O'BRIEN, J.E., ADSIN SERVICES OF CHEROKEE GENETIC O'REILLY, K.L., STRATIGRAPHIC SEQUENCE OF A	-			1986
BA	7108 7109	1072 K	O'RELLY, K.L., STRATIGRAPHIC SEQUENCE OF A OAKWOOD DOME, TEXAS OAKWOOD DOME, TEXAS	BU	7110B	1445	T OIL AND GAS DEVELOPMENTS IN WESTERN CANADA IN 1986 K OIL AND GAS GENERATION, KINETICS, GEOCHEMISTRY
BU	7106 7106	1089 K	OAKWOOD DOME, TEXAS OCCURRENCE AND DISTRIBUTION OF PHOSPHATIC MIOCENE HAWTHORNE	BA	7108	1006	K OIL AND GAS GENERATION, KINETICS, GEOCHEMISTRY TO AND GAS LEGISLATION AND LAWS OLD, NEW AND FUTURE K OIL AND WATER COMPOSITION, RELATIONSHIP, NIGER DELTA
-		9/9 (GROUP ON GEORGIA INNER CONTINENTAL SHELF OCCURRENCE OF A PSEUDOPHRAGMINA (PROPOROCYCLINA)	BU	7110	1204	K OIL COLUMN, HEIGHT, CALCULATION, CAPILLARY PRESSURE
BA	7109	1120 T	ZARAGOSENSIS BANK IN UPPER WILCOX (LOWER ECCENE), POINTE COUPEE	8U	7108	939	K OIL COLUMN, HEIGHT, CALCULATION, CAPILLARY PRESSURE K OIL CRIEEK FM., OKLAHOMA, SOUTHERN K OIL EXPULSION, WOODFORD FM., OKLAHOMA, ARKANSAS
-			PARISH, LOUISIANA	BA	7106	560	T OIL GENERATING CHARACTERISTICS OF MONTEREY FORMATION IN SANTA
BA	7108	1005 T	DOCURRENCE OF KEY CHEMICAL ELEMENTS IN LATE CRETACEOUS ADAVILLE NO. 1 COAL SEAM, KEMMERER, WYOMING, COAL DISTRICT	BU	7108	967	K OIL GENERATION, OVERPRESSURING, RELATION TO
BA	7105	596 T	NO. 1 COAL SEAM, KEMMERER, WYOMING, COAL DISTRICT OCCURRENCE OF PSEUDOPHRAGMINA SP. AS A POSSIBLE INDICATION OF CARBONATE BANK DEPOSITION IN UPPER WILCOX (PALEOCENE-EOCENE).	BA	7109	1100	T OIL GENERATING CHARACTERISTICS OF MONTEREY PORMATION IN SANTA MARIA BASIN, CALIFORNIA K OIL GENERATION, OVERPRESSURING, RELATION TO K OIL GEOCHEMISTRY APPALACHAN BASIN K OIL GEOCHEMISTRY MICHIGAN BASIN K OIL GEOCHEMISTRY, MICHIGAN BASIN
			POINTE COUPEE PARISH, LOUIS	BA	7109	1109	K OIL GEOCHEMISTRY, MICHIGAN BASIN
BA	7106 7106	804 T	OCEAN DRILLING PROGRAM WITH 15 CRUISES COMPLETED OCEAN DRILLING PROGRAM, LEG 101	BA	7110	1288	K OIL GRAYITY, VARIATION WITH DEPTH, GULF OF SUEZ K OIL MINING, MONTANA, ELK BASIN OIL FIELD K OIL MINING, WYOMING, ELK BASIN OIL FIELD
BA BA	7106	804 A	ODELL, L-BASIN IDEAS ON BOULDER	BA	7108	1000	K OIL MINING, WYOMING, ELK BASIN OIL FIELD
BU	7105	1326 K	ODERMATT, J.R.,-TRANSITION ELEMENT RATIOS IN ORGANIC ODIDI FIELD, NIGER DELTA, NIGERIA	BA	7108	1006	T OIL POTENTIAL OF TERTIARY BASINS IN SOUTHWEST MONTANA AND EASTERN NEVADA
BA	7105 7105	820 K	ODP LEG 104, NORWEGIAN SEA, EVOLUTION ODP LEG 105, CANADA, BAFFIN BAY ODP LEG 107 RESULTS FROM CONTINENTAL MARGIN EAST OF SARDINIA	BA	7108 7102	1004	T OIL POTENTIAL OF TERTIARY SEDIMENTS IN NORTHERN NEVADA
BA	7106	575 T	ODP LEG 107 RESULTS FROM CONTINENTAL MARGIN EAST OF SARDINIA	BU	7102	208	K OIL PYROLYBATES, COMPOSITION K OIL PYROLYBATES, GAS CHROMATOGRAPHY
			(MEDITERRANEAN SEA): A TRANSECT ACROSS A VERY YOUNG PASSIVE MARGIN	BU	7102	1171	K OIL PYROLYSATES, RESINITES, GAS CHROMATOGRAMS T OIL RECOVERY IN A LOW-PERMEABILITY, WAVE-DOMINATED CRETACEOUS.
BA	7106 7106	621 A	ODP LEG 110 SCIENTIFIC PARTY, ASPECTS OF EARLY STAGES	BU	****		DELTAIC RESERVOIR, BIG WELLS (SAN MIGUEL) FIELD, SOUTH TEXAS
BU	7111	1390 K	ODP LEG 110, BARBADOS FOREARC ODRAMINNA SUB-BASIN, AMADEUS BASIN, ARUMBERA SS. OESTMANN, M, HID-CRETACEOUS EUSTATIC SEA LEVEL OFICINA FM., ZUATA AREA, ORINOCO GIL BELT	BU	7110	1171	K OIL RECOVERY, TEXAS, DELTA, WAVE-DOMINATED
BA	7105 7110	824 A	OESTMANN, M.A., MID-CRETACEOUS EUSTATIC SEA LEVEL OFICINA FM., ZUATA AREA, ORINOCO OIL BELT	BU	7110	374 545	K OIL SHALE, DEVELOPMENTS, 1866 K OIL SHALE, LOGGING RESPONSE, UTAH
BU	7108	939 H	GORDHING DOLOMITE, HEW YORK BLACK RIVER VALLEY ORIO DIVISION OF GOLD, SURVEY, COMPUTER ANALYSIS ORIO DIVISION OF GOLD, SURVEY, GONDOTTER ANALYSIS ORIO SH., THERMAL MATURITY, GHO ORIO-DINDANA PLATFORM ORIO, ALEGERERY GF, ROTANNING PM.	BA BU BU	7108	938	K OIL PYROLYSATES, GAS CHROMATOGRAPHY K OIL PYROLYSATES, RESHITES, GAS CHROMATOGRAMS T OIL RECOVERY IN A LOW-PERMEABILITY WAVE-COMINATED CRETACEOUS, DELTUC RESERVICH, BIO WELLS (BAM MIGUEL) FIELD, SOUTH TEXAS K OIL RECOVERY, LOW PERMEABILITY, DELTAIC RESERVOIR K OIL RECOVERY, TEXAS, DELTA, WAVE-COMINATED K OIL SHALE, LOGGING RESPONSE, LTDH K OIL SHALE, LOGGING RESPONSE, LTDH K OIL SOUTCE, PROKATYOTIC ORGANISMS K OIL SOUTCE, PROKATYOTIC ORGANISMS K OIL SOUTCE, LANGAMS, SOUTHWESTERN, PRESSURE K OIL-WATER CONTACTS, TILTED, CAPILLARY PRESSURE K OIL WATER CONTACTS, TILTED, CAPILLARY PRESSURE K OIL CHUCK, LANGAMS, SOUTHWESTERN, ANALYSES K OIL CRUCK, LANGAMS, SOUTHWESTERN, ANALYSES K OIL CRUCK, LANGAMS, SOUTHWESTERN, ANALYSES K OIL ORGANDED AND UNDEGRADED, COMPARISON K OIL ORDOLOAN, MILCOTOTINENT LUS. CHROMATOGRAM
BU	7107	791 K	OHIO SH., THERMAL MATURITY, OHIO	BU	7110	1196	K OIL-WATER CONTACT, PREDICTION, CAPILLARY PRESSURE
BA	7107	789 H	OHIO-INDIANA PLATFORM OHIO, ALLEGHENY GP, KITTANNING FM	BU	7110	1208	K OIL-WATER CONTACTS, TILTED, CAPILLARY PRESSURE K OIL CRUDE ALABAMA. SOUTHWESTERN, ANALYSES
BU	7107	790 H	OHIO, APPALACHIAN BASIN OHIO, APPALACHIAN BASIN, DEVONIAN SHALE OHIO, BEDFORD SH.	8U 8U 8U 8U	7110	1322	K OIL, DEGRADED AND UNDEGRADED, COMPARISON
BA BU	7109	797 8	OHIO, APPALACHIAN BASIN, DEVONIAN SHALE OHIO, BEDFORD SH.	BU	7111	936	K OIL, ORDOVICIAN, MID-CONTINENT, U.S., CHROMATOGRAM K OILS, GEOCHEMISTRY, MID-CONTINENT, ORDOVICIAN K OILS, GEOCHEMISTRY, MID-CONTINENT, ORDOVICIAN K OILS, ORDOVICIAN, EAST-CENTRAL, U.S. K OILS, ORDOVICIAN, MID-CONTINENT, U.S. K OILA, ORDOVICIAN, MID-CONTINENT, U.S. K OILA, ORDOVICIAN, MID-CONTINENT, U.S. K OKLAHOMA AND ARKARSAS, ARKOMA BASIN K OKLAHOMA AND ARKARSAS, OUACHITA SYSTEM
BU	7107	792 F	OHIO, BEREA SS., RESERVOIR OHIO, BIG LIME	BL BL BL BL	7111	1345	K OILS, ORDOVICIAN, EAST-CENTRAL, U.S.
BU	7107			BU	7107	845	K OKLAHOMA AND ARKANSAS, ARKOMA BASIN
8U 8U		789 1	OHIO, BURNING SPRINGS ANTICLINE OHIO, CAMBRIDGE ARCH	BU	7107	941	K OKLAHOMA AND ARKANSAS, OUACHITA SYSTEM K OKLAHOMA AULACOGEN, LOCATION, SOUTHERN
BA	7109	1102	OHIO, CEDAR POINT, BARRIER ISLAND OHIO, CINCINNATIAN SHALES	BA	7108	996	K OKLAHOMA, AEROMAGNETICS, EXPLORATION
BA	7100	1103 1	OHIO, CLINTON SS.	BA	7108	993	K OKLAHOMA, ANADARKO BASIN, BRITT SS.
80				84 84 84 84 84 84	7106	902	K OKLAHOMA AND ARKANBAS, QUACHTA SYSTEM K OKLAHOMA AULACOGEN, LOCATION, SOUTHERN K OKLAHOMA, AEROMAGNETICS, EUPLORATION K OKLAHOMA, ARADARKO BASIN K OKLAHOMA, ANADARKO BASIN, BITT SS. K OKLAHOMA, ANADARKO BASIN, BITT SS. K OKLAHOMA, ANADARKO BASIN, CLAY MINERALS K OKLAHOMA, ANADARKO BASIN, CLAY MINERALS K OKLAHOMA, ANADARKO BASIN, MARPOW SANOS K OKLAHOMA, ANADARKO BASIN, MORROW SS. K OKLAHOMA, ANADARKO BASIN, MORROW SS. K OKLAHOMA, ANADARKO BASIN, ASPRINGER FM. K OKLAHOMA, ANADARKO BASIN, SPRINGER FM. K OKLAHOMA, ANADARKO BASIN, SPRINGER FM. K OKLAHOMA, ANADARKO BASIN, THERMAL EVOLUTION
BU	7110	B 365	CHIO, CLINTON SS., RESERVOIR OHIO, CLINTON SS., RESERVOIR OHIO, COAL, DEVELOPMENTS, 1888 OHIO, DONSASUAG PIA, SOURCE ROCK DATA OHIO, DEVELOPMENTS, 1889 OHIO, REVELOPMENTS, 1889 OHIO, RIPOLAY ARCH, CROOS SECTION OHIO, RIPOLAY ARCH, CROOS ROCK DATA	84	7100	994	K OKLAHOMA, ANADARKO BASIN, MORROW SS.
BU		8 89 1	COHIO, CONASSAUGA FM. SOURCE ROCK DATA COHIO, DEVELOPMENTS, 1888	8/	7108	994	K OKLAHOMA, ANADARKO BASIN, PAULS VALLEY, GEOCHEMISTRY K OKLAHOMA, ANADARKO BASIN, SPRINGER FM.
BA	7107	790	COHIO, FINDLAY ARCH, CROSS SECTION	84	7105	575	K OKLAHOMA, ANADARKO BASIN, SPRINGER-MORROWAN FMS.
BU	7107	790	OHIO, KERBER FM. SOURCE ROCK DATA	BL	7107	897	K OKLAHOMA, ANADARKO BASIN, WOODFORD SH., MATURATION
BU				BL	710	945	K OKLAHOMA, ARBUCIAE MOUNTAINS 5 K OKLAHOMA, ARKANSAS BASIN, SPRINGER SS. 5 K OKLAHOMA, ARKOMA BASIN, ATOKA FM.
BU	7107	799	COHIO, MAHONING CO., CLINTON FIELD COHIO, MOUNTAIN SIMON SS. SOURCE ROCK DATA	8/	710	900	K OKLAHOMA, ARKOMA BASIN, ATOKA FM.
BU	7107	796	(OHIO, MT SIMON SS. (OHIO, NORTHWEST, BURIAL HISTORY	8/		900	DK OKLAHOMA, ARKOMA BASIN, ATOKAN SS. DK OKLAHOMA, ARKOMA BASIN, HARTSHORNE FM.
BU		791	(OHIO, OHIO SH., THERMAL MATURITY (OHIO, OLENTANGY SH.	B	710	994	K OKLAHOMA, ARKOMA BASIN, THERMAL MATURITY K OKLAHOMA, BOIS D'ARC FM.
BA	7100	1104	COHIO, ORISKANY SAND	91	710	840	K OKLAHOMA, BROMIDE SS., POROSITY
BU	7107	780	(OHIO, PALEOZOIC, GEOCHEMISTRY (OHIO, PARKERSBURG-LORAIN SYNCLINE	8	710	90	5 K. OKLAHOMA, CENTRAL OKLAHOMA PLATFORM 5 K. OKLAHOMA, CHERIOKEE SEQUENCE 5 K. OKLAHOMA, CHIMNEY HILL FM.
BU	7107	791	COHIO, POINT PLEASANT FM., THERMAL MATURITY COHIO, PORTAGE CO., BEREA GAS POOL	81	J 710	900	K OKLAHOMA COAL CO. SOUTH CENTRAHOMA PROSPECT
BA	710	1101	COHIO, RICHMOND GP., INDIANA AND	8	711	8 36	7 K OKLAHOMA, COAL, DEVELOPMENTS, 1988 B K OKLAHOMA, COMPUTER STEREOGRAMS, SUBSURFACE
BU		799	COHIO, ROBE RUN SOURCE ROCK DATA COHIO, ROBE RUN SS.	8		5 58	I K OKLAHOMA, DESMOINESIAN SS.
BU	7107	799	COHIO, SOURCE ROCK DATA	В	J 711	8 12	4 K OKLAHOMA, DEVELOPMENTS, 1986 7 K OKLAHOMA, GARVIN CO., GOLDEN TREND FIELD
BL BL		780	COHIO, SOURCE ROCKS AND RESERVOIRS, SECTION COHIO, STRATIGRAPHIC SECTION	B	A 710	90	8 K OKLAHOMA, GRANT CO., WAKITA TREND
81	J 710	787	K OHIO, SUNBURY 8H. K OHIO, TRENTON LS. RESERVOIR	8	U 710	. M	5 K OKLAHOMA, HOLLIS BASIN 4 K OKLAHOMA, HUNTO GP., FRISCO FM.
	710	700	Y ONIO WELLS CREEK SOLIBOR BOOK DATA	В	A 710	90	2 K OKLAHOMA, HUNTON GP., SUBTLE TRAPS
BL		08 34	T OIL AND GAS DEVELOPMENTS IN ALASKA T OIL AND GAS DEVELOPMENTS IN ARKANSAS, NORTH LOUISIANA AND EAST	8	U 710	54	8 K OKLAHOMA, HUNTON GROUP 7 K OKLAHOMA, HUNTON RESERVOIRS
BL		18 38	TOIL AND GAS DEVELOPMENTS IN ARKANSAS, NORTH LOUISIANA AND EAST	8	A 710	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/ K OKLAHUMA, HUNION RESERVOINS
BL	711		T OIL AND GAS DEVELOPMENTS IN ARKANSAS, NORTH LOUISIANA AND EAST TEXAS IN 1986 T OIL AND GAS DEVELOPMENTS IN ATLANTIC COASTAL PLAIN AND OUTER		U 710	94	7 K OKLAHOMA, MARIETTA BASIN 8 K OKLAHOMA, MARIETTA-AROMORE BASIN 8 K OKLAHOMA, MISENER FM.

BA 1	7108	990 K C	KLAHOMA, MISENER SS.	BA	7108	995	A ORGAN, C.R., COOLDS AND SHALLOW WATER DEBRIS IN
	7107	845 K C	KLAHOMA, NEMAHA RIDGE KLAHOMA, NORTH AYLESWORTH FIELD	BA	7105	1340 1	K ORGANIC CARBON ACCUMULATIN, PATTERNS, RATE K ORGANIC CARBON ISOTOPE EXCURSION, GEOCHEMISTRY
BA 7	7108	992 K C	KLAHOMA, NORTHEAST NASH FIELD, MISENER SIS.	BU	7107	788	T ORGANIC GEOCHEMISTRY AND OIL-SOURCE CORRELATIONS PALEOZOIC OF
	7107 7108	845 K C	KLAHOMA, NORTHERN OKLAHOMA PLATFORM KLAHOMA, NORTHWEST TECUMSEH FIELD	BA	2105	539	OHIO T ORGANIC GEOCHEMISTRY AND PETROLEUM POTENTIAL OF PENNSYLVANIAN
BA 7	7106	570 K C	KLAHOMA, OILS, GEOCHEMICAL CORRELATION				BLACK SHALES, POWDER RIVER AND DENVER BASINS
	7108 7103	995 K C	KLAHOMA, OLD WOMAN SS. KLAHOMA, QUACHITA MTNS., CARBONIFEROUS STRATA	BA	7109	1118	T ORGANIC GEOCHEMISTRY OF LOWER CRETACEOUS TRAVIS PEAK FORMATION, EAST TEXAS BASIN
	7106	675 K C	KLAHOMA, PANHANDLE, SPINGER-MORROWAN FMS.	BU	7108	938	T ORGANIC GEOCHEMISTRY OF MID-CONTINENT MIDDLE AND LATE ORDOVICIAN
		901 K C	KLAHOMA, POTTWAKTOMIE CO., SKINNER SS. KLAHOMA, RED FORK SANDS	BA	7105	565	OILS T ORGANIC GEOCHEMISTRY OF OILS AND HYDROCARBON SOURCE ROCKS,
	7108 7108	983 K C	KLAHOMA, RED FORK SANDS, KAY COUNTY KLAHOMA, RED FORK S8.	-			ILLINOIS BASIN
		996 K C	KLAHOMA, RED FORK 88. KLAHOMA, RED FORK 88.	BA	7110 7105	1137	K ORGANIC GEOCHEMISTRY, ALABAMA, TUSCALOOSA GP. T ORGANIC PETROGRAPHY-AN OLD DOG WITH NEW TRICKS FOR PETROLEUM
	7106 7106	640 K 0	KLAHOMA, SIMPSON GROUP, POROSITY	-			GEOCHEMISTRY
	7108	991 K (KLAHOMA, SKINNER, LOWER, SS.	BU	7104 7104	478	K ORIEL, STEVEN S., MEMORIAL OF T OPIENTED CORE: ITS USE, ERROR, AND UNCERTAINTY
	7102 7106	245 K C	KLAHOMA, SLICK HILLS, LANDSAT THEMATIC MAPPER KLAHOMA, SOURCE ROCKS	BA	7104	551	T ORIGIN AND RARITY OF FIRST-CYCLE QUARTZARENITE
BA	7108	991 K (WLAHOMA, SOUTH MOUSER FIELD, ST. LOUIS LS.	BA	7109	1123	T ORIGIN AND TIMING OF SEA FLOOR EROSION ON LOUISIANA CONTINENTAL SLOPE
	7108 7108	939 K (KLAHOMA, SOUTHERN, ARBUCKLE GP. KLAHOMA, SOUTHERN, BROMIDE FM.	BA	7105	584	T ORIGIN OF CLAY-SIZE QUARTZ PARTICLES IN SUSPENDED LOAD OF
BU	7108	938 K (NGAHOMA, SOUTHERN, CHIMNEYHILL LS.				MISDISSIPPI RIVER
	7108 7108	939 K (IKLAHOMA, SOUTHERN, HARAGAN FM. IKLAHOMA, SOUTHERN, HENRYHOUSE FM.	BA	7108	1004	T ORIGIN OF DOLOMITES IN A DOWNSLOPE BIOSTROME, JEFFERSON FORMATION (FRASNIAN), CENTRAL IDAHO: EVIDENCE FROM REE PATTERNS,
	7106	939 K (MLAHOMA, SOUTHERN, HUNTON GP.				STABLE ISOTOPES, AND PETROGRAPHY
	7108	939 K (KLAHOMA, SOUTHERN, JOINS FM. KLAHOMA, SOUTHERN, MCLISH FM.	BU	7101	65	T ORIGIN OF OILS IN HELEZ REGION, ISRAEL-IMPLICATIONS FOR EXPLORATION IN THE EASTERN MEDITERRANEAN
	7108 7108	939 K (KLAHOMA, SOUTHERN, MOUNTAIN LAKE MBR.	BA	7106	572	T OPIGIN OF PRODUCTION GASES FROM CONVERGENT PLATE MARGINS
BU	7108	939 K (OKLAHOMA, SOUTHERN, OIL CREEK FM.	BA	7105	555	T ORIGIN, DETECTION, AND EVALUATION OF ABNORMALLY HIGH FORMATION PRESSURES
	7108	909 K	MLAHOMA, SOUTHERN, POOLEVILLE MBR. MLAHOMA, SOUTHERN, REAGAN SS.	BA	7105	577	T ORIGIN, EVOLUTION, AND SEDIMENTARY SYNCHRONEITY OF CRATON BASINS
BU	7108	939 K	XLAHOMA, SOUTHERN, RHYOLITES, GRANITE	BU	7110	1297	K ORINOCO OIL BELT, OFICINA FM., ZUATA AREA
	7108	900 K	OKLAHOMA, SOUTHERN, SIMPSON GP. OKLAHOMA, SOUTHERN, SYLVAN SH.	BU	7110	1294	K ORINOCO OIL BELT, RECOVERY, ENHANCED, STEAM SOAK K ORINOCO OIL BELT, RECOVERY, SECONDARY, STEAM SOAK
BU	7108	939 K	OKLAHOMA, SOUTHERN, TULIP CREEK FM.	90	7110	1294	K ORINOCO OIL BELT, SAN DIEGO NORTE PILOT PROJECT
BU	7108	939 K	OKLAHOMA, SOUTHERN, VIOLA LS. OKLAHOMA, STARVED EUXINIC BASIN CONCEPT	80	7110	1300	K ORINOCO OIL BELT, VENEZUELA, ENTRAPMENT MECHANISM K ORINOCO OIL BELT, ZUATA AREA, STEAM SOAK, VENEZUELA
	7108	848 K	OKLAHOMA, SYCAMORE FM.	BU	7110	1295	K ORINOCO OIL BELT, ZUATA AREA, STRAT, COLUMN
BA	7108	997 K	DIQ AHOMA, SYCAMORE RESERVOIRS	BA	7100	1104	T ORISKANY SAND GAS IN WESTERN PENNSYLVANIA, EASTERN OHIO, AND NORTHERN WEST VIRGINIA
BA	7106 7108	593 K	OKLAHOMA, TAR SANDS, BIOMARKERS OKLAHOMA, TEXAS CO., SOUTHEAST FIELD, MORROW 88.	BA	7109	1104	K ORISKANY SAND OHIO
BA	7108	991 K	DKLAHOMA, TEXAS CO., ST. LOUIS LS. DKLAHOMA, TEXAS CO., TRACY FIELD, MORROW SS.	BA	7109	1104	K ORISKANY SAND, PENNSYLVANIA
BA	7108 7105	998 K	DRIAHOMA, TEXAS CO., TRACY PIELD, MORROW 85. DRIAHOMA, TEXAS, AND KANSAS, ANADARKO BASIN, CIL.	BA	7109 7105	1104	K CRISKANY SAND, WEST VIRGINIA A CRLOWSKI, L.A., STRUCTURAL BLOCK THEORY FOR ORIGIN OF
BA	7102	240 K	OKLAHOMA, WATERFLOOD PROJECTS OKLAHOMA, WICHITA UPLIFT	BU	7106	961	K ORODVICIAN, REFLECTANCE, QUEBEC
80	7107	846 K	OKLAHOMA, WICHITA UPLIFT	BA	7110	1326	K ORONI FIELD, NIGER DELTA, NIGERIA K OBBERG BASIN, ANALYSIS, NORWEGIAN NORTH SEA
BU	7107	BAA K	OKLAHOMA, WOODFORD FM., GEOCHEMISTRY CKLAHOMA, WOODFORD FM., OIL EXPULSION	BA	7108	1004	A OBBORNE, 8., OIL POTENTIAL OF TERTIARY SEDIMENTS IN
BU	7107	897 K	CKLAHOMA, WOODFORD FM., OIL EXPULSION OKLAHOMA, WOODFORD SH., VITRINITE REFLECTANCE	BA	7109	1116	T OSTRACOD SHELLS AS INDICATORS OF THERMAL HISTORY
BA	7108	995 K	OLD WOMAN SS., OKLAHOMA OLDHAM COURTY, TEXAS, SUNDANCE FIELDS	BA	7108	1002	T OTHER GEOTHERMAL SPACE-HEATING SYSTEM IN ELKO, NEVADA, THE A OTTION, J.K., RECONNAISSANCE OF COLORADO FRONT RANGE K OTHINE BASIN, CORRELATION CHART, AUSTRALIA
80	7107	797 K	OLENTANGY SH., OHIO	BU	7103	257	K OTWAY BASIN, CORRELATION CHART, AUSTRALIA
80	7106	688 K	OLIGOCENE, NOVA SCOTIA	BA	7105	827	K OTWAY BASIN, PETROLEUM POTENTIAL, AUSTRALIA S K OTWAY GROUP, AUSTRALIA
BA	7106 7109	1124 K	OLIVE FIELD, MISSISSIPPI, B SANDSTONE OLIVE FIELD, TUBCALOOSA FM., MISSISSIPPI	BU	7108	0.41	I K OLIACHITA FOI DRELT MARATHON.
BA	7106	1115 K	OLMOS FIELD, TEXAS, MCMULLEN CO., A.W.P.	BU		346	B K QUACHTA MTNS., CARBONIFEROUS STRATA, ARKANSAS B K QUACHTA MTNS., CARBONIFEROUS STRATA, OKLAHOMA
BA	7105 7105	533 A	OLSEN, R.S., SUBMARINE FAN FACIES ANALYSIS USING WELL OLSON, D., STRIKE-SLIP OFFSET ALONG THE MCKITTRICK	BU		34	K OUACHITA MTNS., GEOCHEMISTRY
BA	7105	899 A	OLSON, H.C., BIOFACIES ZONATION OF MIDDLE MIDCENE	BU		341	8 K QUACHITA MTNS., ILLITE CRYSTALLINITY
BA	7105 7106	599 A	OLSON, J., INFLUENCE OF PROVENANCE ON DETRITAL AND OLSON, J., OPAQUE ROCK FRAGMENTS	BU			B K QUACHITA MTNS., VITRINITE REFLECTANCE B K QUACHITA OVERTHRUST, DEVELOPMENTS, 1988
BU	71108	60 A	OLTZ, D.F.,-OIL AND GAS DEVELOPMENTS IN EAST-CENTRAL	BU	7107	941	6 K CUACHTA SYSTEM, OKLAHOMA AND ARKANSAS
BA	7100 7104	1101 A	OLTZ, D.F., GOURCE ROCK SCREENING STUDIES OF OLYMPEN FM., EAST GREENLAND	BA BL		56	3 T OUACHITA-APPALACHIAN JUNCTURE: A PALEOZOIC TRANSPRESSIONAL ZONE 0 K OUTCROP FRACTURE INTENSITY DATA, AUSTIN CHALK
BU	7101	24 K	OMAN, AL-KHLATA FM.	84	7106	871	8 K OUTER CONTINENTAL MARGIN, NOVA SCOTIA, S.W.
BU	71108	8 297 K	OMAN, DEVELOPMENTS, 1986 OMAN, GHARIFFM.	DI.			8 K OUTER CONTINENTAL SHELF, ATLANTIC, DEVELOPMENTS, 1988 8 K OUTER CONTINENTAL SHELF, O.C.S.
BU	7101	34 K	OMAN, HALISHI GP.	8/		80	IF TOUTER SHELF STORM DEPOSITS OF UPPER CRETACEOUS CHICO FORMATION,
BU	7101	40 K	OMAN, HAWORYN, GASSES OMAN, KHUFF FM.	86	710		CALIFORNIA B K OUTGANG OPENCAST SITE, ENGLAND
BU	7101 7105	825 K	OMAN, MAYHAH FM.	81		380	8 K OUTPOST TEST DEFINITION
BA	7106	825 K	OMAN, MUTI FM., QUMAYRAH FACIES	104	710	8 99	8 K OVERMATURE BASIN HYDROCARBONS
BA	7105	531 K	ONAGA SHALE, KANSAS ONNAGAMA FM., JAPAN	BI	J 710 J 710	4 37	TO K OVERPRESSURE, WILLISTON BASIN, BAKKEN FM. TO K OVERPRESSURING, COLORADO, PICEANCE BASIN
BU	7110	8 50 K	ONTARIO, DEVELOPMENTS, 1988	Bi	J 710	4 38	5 K OVERPRESSURING, COLORADO, PICEANCE BASIN 14 K OVERPRESSURING, DAKOTA FM., BIG HORN BASIN
BA	7108	996 T	OOIDS AND SHALLOW-WATER DEBRIS IN MESOZCIC SEDIMENTS FROM SEAMOUNT 853, WESTERN PACIFIC	BI		4 36	4 K OVERPRESSURING, FRONTIER FM., BIG HORN BASIN M K OVERPRESSURING, GAS, BIOGENIC
BA	7105	610 T	OOLITE FACIES AS A TRANSITIONAL UNIT IN DEEPENING-UPWAND CARBONATE	81	J 710	4 38	IS K OVERPRESSURING, HANNA BASIN, WYOMING
-	2000	900	SEQUENCES IN ATOLL, SEAMOUNT, AND GUYOT SETTINGS IN PACIFIC BASIN	80		4 36	M K OVERPRESSURING, MESA VERDE FM., BIG HORN BASIN BI K OVERPRESSURING, OIL GENERATION, ROCKY MOUNTAINS
BA	7108 7106	526 1	OOMOLDIC FACIES, UNITED STATES OPAQUE ROCK FRAGMENTS	9			17 V CHEDOGEROLIGING BELATION TO OIL GENERATION
BA	7105	538 H	OPTICAL DISK TECHNOLOGY	9		4 36	10 K OVERPRESSURING, TOOKY MOUNTAIN BASINS, DIST. OF 13 K OVERPRESSURING, UTAH, UNITA BASINS, DIST. OF 14 K OVERPRESSURING, UTAH, UNITA BASIN 14 K OVERPRESSURING, UTAH, UNITA BASIN
BA	7106	1006	OPTIM METHOD, PROCESSING PYROLYSIS DATA OQUIRRH BASIN, UTAH	9		M 36	BI K OVERPRESSURING, WILLISTON BASIN
BA	7108	1008 1	ORDOVICIAN CHITINOZOAN ZONES OF GREAT SASIN	8	U 710	H 36	14 K OVERPRESSURING, WYOMING, BIG HORN BASIN
BA	7106		ORDOVICIAN INFAUNA, EXTENT AND DEPTH	8		M 31	71 K OVERPRESSURING, WYOMING, GREEN RIVER BASIN 28 K OVERTHRUST BELT, GEOLOGY, EXPLORATION, EASTERN
BU	7108	909 1	ORDOVICIAN OILS, GEOCHEMISTRY, MID-CONTINENT ORDOVICIAN, COLUMN, CINCINNATI ARCH		U 710	18 9K	09 K OVERTHRUST BELT, MADISON GP., UTHA
BU		939	ORDOVICIAN, COLUMN, ILLINOIS BASIN		U 716	108 9	00 K OVERTHRUST BELT, MADISON GP., WYOMING 17 K OVERTHRUST BELT, WYOMING, DEVELOPMENTS, 1988
BA			CORDOVICIAN, COSUNA SERIES CORDOVICIAN, GEOLOGY, IDAHO		U 711	9 11	17 K OVERTHRUST BELT, WYOMING, DEVELOPMENTS, 1988 04 T OVERVIEW OF TRENTON EXPLORATION AND DEVELOPMENT IN NEW YORK
101	7106	939	OWDOVICIAN, INTERNATIONAL UNION GEOL, SCIENCES				STATE
90			CORDOVICIAN, ISOPACH, UNITED STATES CORDOVICIAN, STRAT. CORR., UNITED STATES, EAST-CENTRAL		U 710	26 B	51 K OWEN FRACTURE ZONE, MURRAY RIDGE 56 A OWEN, D.E., EARLY DIAGENETIC FORMATION OF ILLITE:
BU	7111	1344	CORDOVICIAN, STRAT. CORRELATIONS, MID-CONTINENT	8	W 710	00 3	63 A OWEN, D.E., NOTE 55-RECORDS OF STRATIGRAPHIC COMM.
BU		938	C ORDOVICIAN, STRATIGRAPHY, MID-CONTINENT C ORDOVICIAN, TEXAS, WEST, DELAWARE BASIN		A 71	05 6	60 A OWEN, D.E., PALEOGEOLOGIC AND ONLAP MAPS FOR SEVEN 112 A OWEN, D.E., RECONNAISSANCE OF COLORADO FRONT RANGE
BU	710	7 833	C OREGON FM., ALBERTA		W 71	D4 4	03 K OXIC, DICARBONATE SEQUENCES, SAUDI ARABIA, EASTERN 03 K OXILEY, M.L., MEMORIAL OF XAVIER MICHAEL FRASCOGNA
84	710	8 1006	COREGON, BLUE MTNS., TECTONISM		IU 71	12 15	02 K OXLEY, M.L., MEMORIAL OF XAVIER MICHAEL FRASCOGNA
BA BL		08 156	C OREGON, COWLITZ FM. C OREGON, DEVELOPMENTS, 1988			11 13 12 14	178 K OXYGEN ISOTOPES, DIAGENESIS, HIGH TEMPERATURE 175 K OXYGEN ISOTOPES, DIAGENETIC CARBONATE
84	3 7110	08 151	K OREGON, GEOTHERMAL, DEVELOPMENTS, 1986		M 71	05 5	ISB K OZARK DOME, VERTICAL TECTONICS
84	710	8 900	K OREGON, GRANT CO., GOOSE ROCK CGL. K OREGON, JEFFERSON CO., HAY CREEK ANTICLINE		BU 71	100 9	H1 K OZARK UPLIFT, ORDOVICIAN 171 K PACIFIC COAST COAL PROVINCE, DEVELOPMENTS, 1988
194	A 710	8 1014	K OREGON, MITCHELL FM.	- 1	BU 71	04 3	174 K. PACIFIC CREEK AREA, PRESSURE PROFILE, WYOMING
84	A 710	6 1013	K OREGON, PETROLEUM POTENTIAL		BU 71	108 3	112 K PACIFIC ISLANDS, SOUTHWEST, DEVÉLOPMENTS, 1968
84		8 999	K OREGON, SPENCER FM. K OREGON, WHEELER CO., GOOSE ROCK CGL.			05 6	BIO K PACIFIC NORTHWEST, VITRINITE REFLECTANCE DATA BIO K PACIFIC OCEAN, OOLITE FACIES
Bu	A 710	1018	K OREGON, YAMHILL FM.	i	BU 71	02 1	ETB K PACIFIC RISE, GAS COMPARISON, GURYMAS BASIN AND EAST 40 K PACIFIC RISE, GASES, EAST
96	U 710	N 1037	K ORGAN ROCK SH., UTAHI	1	BU 71	101	40 R PROPER HISE, GASES, EAST

BA	7108 7105	995 K	PACIFIC, WESTERN, SEAMOUNT 653 PACKARD, J.J., TECTONISM AND AN UPPER SILURIAN		7110 1	1238 H	C PS	EMBINA FIELD, ALBERTA EMBINA RIVER MBR., CARDIUM FM., ALBERTA
BA	7105	589 A	PACKER, B.M.,-SYNTHESIS OF ARC-DERIVED DSDP (ODP)	BU	7110	1238 H	C PE	EMBINA-CARDIUM POOL, CARDIUM FM., ALBERTA EMBINA-CARDIUM POOL, RESERVOIR STUDY, ALBERTA
BA	7105 7109	537 K 1120 A	PAGE SS., DEPOSITION, ARIZONA PAINE, J.G.,-LATE QUATERNARY DEVELOPMENT OF SAN		7110	1233 F	K PI	EMBINA-CARDIUM POOL, RESERVOIR STUDY, ALBERTA ENETRATING EVAPORITES—NEW INFORMATION FROM OLD SEISMIC DATA IN
BU	7102	228 K	PAINE, WILLIAM R., MEMORIAL OF				Si	UEZ RIFT, EGYPT
BA	7102	242 1	PAINT ROCK AND SOUTHWEST PAINT ROCK FIELDS, CONCHO COUNTY, TEXAS: STRAWN ANALOGS OF MODERN ISLAND CARBONATE FACIES OF AMBERGRIS	BA	7105 7105	601 4	A PI	ENLAND, S.,-DELINEATION OF LATE QUATERNARY ENLAND, S.,-NEW DEPOSITIONAL MODEL FOR MISSISSIPPI
BA	7102	242 4	CAY, BELIZE PAINT ROCK AND SW PAINT ROCK FIELDS, CONCHO CO. TEXAS	BU	7101 7105	106	K P	ENN. OIL ZONES, COLORADO, FRONT RANGE ENNACHONI, JLI, SEBSIIC IMAGING OF PRODUCING TREND ENNING, R., ORAGGING YOUR HEELS OF CHARGING—FIRST
80	71108		PAKISTAN, DEVELOPMENTS, 1986	BA	7106	1013 /	API	ENNACHIONI, J.L., SEISMIC IMAGING OF PHODUCING TREND ENNING, R., DRAGGING YOUR HEELS OR CHARGING—FIRST
BU	7106	853 K	PAKISTAN, SIND-PLJAB, GEOLOGY	BU	71108	365	K P	ENNING, N., OHOLUMIN YOUT REELS OF CHARMING—INSTENSIC ENNSYLVANIA, ANTHRACTE REGION, DEVELOPMENTS, 1998 ENNSYLVANIA, COAL, DEVELOPMENTS, 1998 ENNSYLVANIA, DEVELOPMENTS, 1998 ENNSYLVANIA, DEVELOPMENTS, 1998 ENNSYLVANIA, DEWETER DATA, DEVONIAN ENNSYLVANIA, ORISKANY SAND
BU	7109 7109	1088 K	PALANGANA DOME, TEXAS PALANGANA GP., TEXAS	BA	71108	1100	KP	ENNSYLVANIA, COAL, DEVELOPMENTS, 1986 ENNSYLVANIA, CRAWFORD CO., LOCKPORT FM.
BA	7106	598 T	PALEO-OCEANOGRAPHIC CIRCULATION AS DETERMINED FROM RADIOLARIAN	BU	71108	90	K P	ENNSYLVANIA, DEVELOPMENTS, 1986
BA	7105	617 T	POPULATIONS IN HUMBOLDT BASIN PALEOBATHYMETRIC MAPS OF TERTIARY LA HONDA BASIN AND IMPLICATIONS	BA	7109	1106	KP	ENNSYLVANIA, DIPMETER DATA, DEVONIAN ENNSYLVANIA. ORISKANY SAND
-			FOR OFFSET ALONG SAN ANDREAS FAULT IN CENTRAL CALIFORNIA	BA	7109	1108	KP	ENNSYLVANIA, VANPORT LS. ERKINS, B.F., HABITAT OIL-GAS GULF COAST, REVIEW
BA	7106	559 K	PALEOBATHYMETRY, BENTHIC FORAMINIFERA PALEOCENE, BASS BASIN, AUSTRALIA, STRUCTURE MAP	BU	7109	1096	KP	ERKO, A.R., MEMORIAL OF HENRY HALLOCK BAILEY
BA	7105	611 T	PALEOCLIMATIC EXPERT SYSTEM THAT PREDICTS COASTAL UPWELLING	BU	7112	1490	KP	PERKO, A.R., MEMORIAL OF JOSEPH MINTON PATTERSON PERMAIN BASIN, CARBONATE PLATFORM DEVELOPMENT
BA	7108	1014 1	PALEOCURRENT ANALYSIS OF CRETACEOUS MITCHEL FORMATION, NORTH-CENTRAL OREGION	BA	7105 7105	571	TP	PERMANENT CIL SHOCK
BA	7105	535 T	PALEOCURRENT ANALYSIS: IMPORTANT TOOL IN BASIN ANALYSIS	BA	7102	239	TP	PERMEABILITY DISTRIBUTION AND REBERVOIR CONTINUITY IN PERMIAN SAN UNDRES SHELF CARBONATES, GUADALUPE MOUNTAINS, NEW MEXICO
BU	7112	1506 H	PALEOENVIRONMENTAL AND TECTONIC CONTROLS, REVIEW PALEOGEOGRAPHY, GULF OF MEXICO BASIN	BA	7102	241	TP	INDRES SHELF CARBONATES, GUADALUPE MOUNTAINS, NEW MEXICO PERMEABILITY ESTIMATED FROM SUBSURFACE DATA: GRAYBURG
BU	7102	157 H	PALEOGEOGRAPHY, MICHIGAN BASIN, IN MIDDLE SILURIAN				F	FORMATION, DUNE FIELD, CRANE COUNTY, WEST TEXAS PERMEABILITY FROM ROCK FABRIC-LOG RESPONSE RELATIONSHIPS IN
BA	7105	500 T	PALEOGEOLOGIC AND ONLAP MAPS FOR SEVEN MAJOR UNCONFORMITIES OF NORTH AMERICA	BA	7106	585	TP	PERMEABILITY FROM ROCK FABRIC-LOG RESPONSE RELATIONSHIPS IN CARBONATE RESERVOIR ROCKS
BA	7109	1106 K	PALEOGEOMORPHIC TRAP, ILLINOIS, CRAWFORD CO.	BA	7105	534	TP	PERMEABILITY OF UNCONSOLIDATED SAND SIDEWALL CORES THROUGH DATA
BA	7105	584 H	PALEOHEAT FLUX, POLLEN TRANSLUCENCY PALEOKARST FACIES, UNCONFORMITIES POROSITY EVALUATION	BU	7110	1907		BASE REGRESSION ANALYSIS PERMEABILITY, ESTIMATION, CAPILLARY PRESSURE
BA	7105	526 F	PALEOPRODUCTIVITY, ESTIMATION	BU	7107	814	KF	PERMEABILITY, HYDROCARBON EXPULSION PERMEABILITY, LOW, DELTAIC RESERVOIR, OIL RECOVERY
BA	7108	1007 1	PALEOSTRUCTURAL INTERPRETATION, EASTERN GREAT BASIN, NEVADA AND UTAH: AN UPDATE	BU	7110	1171	KF	PERMEABILITY, LOW, DELTAIC RESERVOIR, OIL RECOVERY PERMEABILITY, RELATIVE, CALCULATION
BA	7108	1008 1	PALEOZOIC CARBONATE BUILDUP (REEF) INVENTORY, CENTRAL AND	BU	7110	1205	KF	PERMEABILITY, RELATIVE, CAPILLARY PRESSURE
BA	7105	*** 7	SOUTHEASTERN IDAHO PALEOZOIC FRAMEWORK OF GULF OF MEXICO	BA	7102			
BU	7101	103 1	PALEOZOIC OILS, GEOCHEMISTRY, DENVER BASIN	BU	7102	167	KF	PERMIAN BASIN, LOCATION PERMIAN BASIN, LOCATION PERMIAN EVAPORITE BASIN, PANHANDLE, TEXAS PERMIAN SOURCE ROCK, TEXAS, MIDLAND BASIN
BA	7108 7107	1008 I	PALEOZOIC, CARBONATES, IDAHO PALEOZOIC, OHIO, GEOCHEMISTRY	BA	7105	561	KF	PERMIAN SOURCE ROCK, TEXAS, MIDLAND BASIN
BA	7107	1111 /	PALMER, D.F., SHALLOW SEISMIC REFLECTION CONFIRMATION	BU	7101	189	K	PERMIAN-PENNSYLVANIAN OIL ZONES, DENVER BASIN PERMIAN, MIDDLE-UPPER, STRAT. CHART, TEXAS PANHANDLE
BU	7108 7109	938 /	PALMER, S.E.,-ORGANIC GEOCHEMISTRY OF MID-CONTINENT	BA	7105 7105	601	AI	PERRY, E.C.,-CARBONATE PLATFORM ACCRETION BY
BU	7100	169	(PALO DURO BASIN, SALTS, TEXAS (PALO DURO BASIN, STRAT, CHART, TEXAS PANHANDLE	BA	7108	1005	A	PERRY, S.K., PENETRATING EVAPORITES—NEW INFORMATION PERRY, W.J., SANDSTONE DIAGENESIS AND SOURCE ROCK
BA	7102	241		BA	7108	990	T	PERSONAL COMPUTER AS HEART OF GEOLOGIC WORKSTATION
BA	7109	1121	RESERVOIRS, CONLEY FIELD, HARDEMAN COUNTY, TEXAS PALYNOLOGICAL AGE DETERMINATION FOR DORCHEAT AND HOSSTON	BU	7110E	342	A	PERU, DEVELOPMENTS, 1988 PETERS, R.,-OIL AND GAS DEVELOPMENTS IN NORTH
		-	FORMATION-JURASSIC-CRETACEOUS BOUNDARY IN NORTHERN LOUISIANA	BA	7109	1120	A	PETERSON, MEFFECTS OF FLUVIAL ABRAISON ON SHAPES OF
BA	7108	1008	C PALYNOLOGY, GREAT BASIN C PANAMA, DEVELOPMENTS, 1986	BU	7102 7105	207 585	K	PETREOLDUM GENERATION, RESINITES, HYDROUS PYROLYSIS PETROFACIAL ANALYSIS OF LATE PALEOZOIC SANDSTONES OF WESTERN
BA	7102	245	(PANHANDLE, FRACTURED RESERVOIR, TEXAS					ARGENTINA: ITS PALEOTECTONIC SIGNIFICANCE
BA	7106	575 B	(PANHANDLE, SPINGER-MORROWAN FMS., OKLAHOMA (PAPUA NEW GUINEA, DEVELOPMENTS, 1986	BA	7105 7108	585	K	PETROFACIES, ARGENTINA, PALEOZOIC SS. PETROGRAPHIC CONSTRAINTS ON PREVENANCE AND SEDIMENT DISPERSAL PATTERNS, ATOKAN SANDSTONES OF ARKOMA BASIN, OKLAHOMA AND
BA	7105	567	K PAPUA NEW GUINEA, PAPUAN FOLDBELT	-	7100	•••	1	PATTERNS, ATOKAN SANDSTONES OF ARKOMA BASIN, OKLAHOMA AND
BA	7105 7105	563	K PAPUA NEW GUINEA, SYNTHETIC APERTURE RADAR K PAPUAN FOLDBELT, PAPUA NEW GUINEA	BA	7102		4	ARKANSAS PETROGRAPHIC IMAGE ANALYSIS
BA	7105	576	K PARADOX BASIN, DEPOSITIONAL MODEL	BA		1110	T	PETROGRAPHIC INVESTIGATION OF RIVER GEM COAL, WHITLEY COUNTY.
BA	7108	1005	K PARADOX BASIN, DESERT CREEK MOUNT, COLORADO K PARADOX BASIN, ROCKY MOUNTAINS	BU	7105	492		EASTERN KENTUCKY COAL FIELD PETROGRAPHY GEOCHEMISTRY AND ORIGIN OF BURIAL DIAGENETIC FACIES
BU	7110	B 342	K PARAGUAY, DEVELOPMENTS, 1986	-	7100			PETROGRAPHY, GEOCHEMISTRY, AND ORIGIN OF BURIAL DIAGENETIC FACIES, SILURO-DEVONIAN HELDERBERG GROUP (CARBONATE ROCKS), CENTRAL
BU	7106	485	T PARAMETERS INFLUENCING POROSITY IN SANDSTONES: A MODEL FOR SANDSTONE POROSITY PREDICTION	BU	7102	167		APPALACHIANS PETROGRAPHY, MICHIGAN BASIN, PINNACLE REEFS
BA	7105	631	T PARANA BASIN, BRAZIL	BA	7105	606	BK	PETROLEUM BASIN STATISTICS, DATA BASES
BU	7103	285	K PARIS BASIN, CARBONATES, SEISMIC VELOCITY, FRANCE K PARIS BASIN, THEMISED	BA	7105	580	T	PETROLEUM FROM NORTHEAST PACIFIC OCEAN HYDROTHERMAL SYSTEMS IN ESCANABA TROUGH AND GUAYMAS BASIN
BU	7112	1451	K PARIS BASIN, VITRINITE REFLECTANCE, FRANCE	BA	7105	587	7 T	PETROLEUM GEOCHEMISTRY OF OILS AND ROCKS IN ARCTIC NATIONAL
BU		1450	K PARIS BASIN, VITRINITE, EVOLUTION WITH DEPTH K PARIS THRUST, UTAH	BA	7105	534		WILDLIFE REFUGE, ALASKA PETROLEUM GEOLOGY OF PENNSYLVANIAN AND LOWER PERMIAN STRATA,
BU	7107	789	K. PARKERSBURG-LORAIN SYNCLINE, OHIO					TUCUMARI BASIN, EAST-CENTRAL NEW MEXICO
BA		600	A PARKINSON, R.W.,-RATE OF SEA LEVEL RISE AS A CONTROL A PARKS, J.M.,-ANALYSIS OF TWO-DIMENSIONAL SHAPES BY	BA	7105	625	T	PETROLEUM GEOLOGY OF SOUTH SUMATRA, INDONESIA PETROLEUM GEOLOGY OF SOUTHWESTERN OHIO
BA	7108	533	A PARMENTER, C.M.,-RATES OF MODERN SEDIMENTARY PROCESSES	BL	7110	1127	7 K	PETROLEUM GEOLOGY, FUTURE, FIELD DEVELOPMENT
BA	7104	481	K PARRISH, J.T., REVIEW SEDIMENTARY BASINS IN CHINA A PARSON, L.M., GLORIA SIDE-SCAN IMAGERY OF ALEUTIAN	BA	7105	573	3 T	PETROLEUM MIGRATION IN DENVER BASIN INFERRED FROM THERMAL MATURITY AND HYDROLOGIC MATURITY
BA	7108	591	A PARSON, L.M., MORPHOLOGY OF SEA FLOOR IN GULF OF	BL	7106	84	3 K	PETROLEUM MIGRATION, HYDRODYNAMIC FACTORS
BA BA	7108	548	A PARSON, L.M., PATTERN OF GROWTH FOLDING AT NORTHERN A PARSON, R., ESTIMATING RESERVOIR MECHANICAL PROPERTIES	BA	7108	101	OT	PETROLEUM POTENTIAL OF CENTRAL COLUMBIA BASIN PETROLEUM POTENTIAL OF NORTH GILIAN OVERTHRUST BELT
BA	7106	1009	K PASSIVE MARGIN EVOLUTION, WASHINGTON	BA	7108	100	8 T	PETROLEUM POTENTIAL OF NORTH-CENTRAL OREGON: AN OVERVIEW
84	7100	739	K PASSIVE ROOF DUPLEX, THRUST FRONTS A PATCHEN, D.G., GEOLOGY AND EXPLORATORY ACTIVITY IN	B	7105	61	7 T	PETROLEUM SOURCE POTENTIAL AND THERMAL MATURITY OF CANTWELL FORMATION (PALEOCENE), CENTRAL ALASKA RANGE: A RECONNAISSANC?
BI		0B 88	A PATCHEN, D.G., OIL AND GAS DEVELOPMENTS IN MID-EASTERN					STUDY
8/	TIO	1116	T PATHWAYS OF MIGRATION OF OIL AND GAS IN SOUTH MISSISSIPPI SALT BASIN	8/	7105	5 58	7 T	PETROLEUM SYSTEM-A CLASSIFICATION SCHEME FOR RESEARCH, RESOURCE ASSESSMENT, AND EXPLORATION
B/ B/	710	9 1115	K PATRICK DRAW OIL AND GAS FIELD, WYOMING A PATRICK, D.M., CLAY MINERAL VARIATIONS IN MARGINAL	81	J 7106	64	3 K	PETROLEUM, ENTRAPMENT, HYDRODYNAMIC FACTORS
BA	710	5 548	T PATTERN OF GROWTH FOLDING AT NORTHERN CARIBBEAN PLATE BOUNDARY	Bi		7 90	O K	PETROLEUM, GEOLOGIST, FUTURE, DISCUSSION
			NORTH OF WESTERN HISPANIOLA, AS DISCLOSED BY LONG-RANGE SIDE-SCAN SONAR	B	A 7100	. 61	0 1	PETROLOGIC TRENDS IN A MID-CRETACEOUS FOREARC BASIN: VALLE FORMATION, CEDROS ISLAND, BAJA CALIFORNIA, MEXICO
8	A 710	5 545	T PATTERNS AND RATES OF ORGANIC CARBON ACCUMULATION IN RECENT	8	A 7106	9 111	4 T	PETROLOGY AND HYDROCARBON RESERVOIR POTENTIAL OF SUBSURFACE
91	J 711	2 1490	PELAGIC AND HEMIPELAGIC MARINE ENVIRONMENTS K PATTERSON, A., MEMORIAL OF JOSEPH MINTON PATTERSON					POTTSVILLE (PENNSYLVANIAN) SANDSTONE, BLACK WARRIOR BASIN, MISSISSIPPI
В	U 711	2 1499	K PATTERSON, JOSEPH MINTON, MEMORIAL OF	8	A 7100	5 57	79 T	PETROLOGY AND PROVENANCE OF MODERN SANDS FROM CASCADE RANGE
8	U 711	UB 106 08 126	A PAUL, S.E., OIL AND GAS DEVELOPMENTS IN NORTH K PAULS VALLEY UPLIFT, DEVELOPMENTS, 1986	В	A 710	5 80	12 T	FORE-ARC AND CANADIAN ROCKY MOUNTAIN FOLD-THRUST BELT PETROLOGY AND PROVENANCE OF UPPER CRETACEOUS SANDSTONE,
8	A 710	5 574	K PAULS VALLEY, GEOCHEMISTRY OKLAHOMA, ANADARKO BASIN			_		SOUTHERN SAN RAFAEL MOUNTAINS, SANTA BARBARA COUNTY CALIFORNIA PETROPHYSICS LABORATORY COMPUTER SYSTEM
B	A 710	05 157 9 1104	A PAUSE, P.H., OIL AND GAS DEVELOPMENTS IN WEST TEXAS A PAVEY, R.R., GEOLOGIC INVESTIGATIONS FOR OHIO SSC	8		1 1	ID K	(PFLUGERVILLE CHALK MEMBER, TEXAS
8	U 711	1 1331	K PAWNEE LS., KANSAS, SOUTHERN	B	A 710	6 56	97 A	PHEIL, M.,-CHARACTERIZATION OF CRUDE OIL AND
8		1 9	K PAY, ERROR PREDICTION IN FORECASTS OF NET A PAYLOR, E.D., MULTISPECTRAL REMOTE SENSING AS	B		6 53	30 A	(PHELAN FLD., TEXAS, S.E., HACKBERRY SD., LOWER A PHELPS, D.W., EVOLUTION OF LOS ANGELES BASIN:
8	A 710	5 58K	A PAYLOR, E.D., SPECTRAL STRATIGRAPHY: MULTISPECTRAL	В	U 710	1 4	40 K	(PHILIPPINES, DEVELOPMENTS, 1986
8		8 1012	A PAYLOR, E.D., TECTONIC IMPLICATIONS OF THERMOPOLIS A PAYTON, J.W., ENVIRONMENTS OF DEPOSITION AND PETROLEUM	8	U 711	OB 24	43 H	C PHILIPPINES, DEVELOPMENTS, 1986 A PHILLIPS, R.L.,-LATE CRETACEOUS TO EARLY TERTIARY
8	U 710	8 93	K PECAN GAP GHALK, TEXAS	8	A 710	8 100	09 A	A PHILLIPS, W., PROGRESS REPORT OF NEW STATE GEOLOGIC A PHILLIPS, W., PROGRESS REPORT OF NEW STATE GEOLOGIC A PHILLIP, R.P., EFFECTS OF BIODEGRADATION UPON PORPHYRIN
9		0 110	A PEES, S.T., ASPECTS OF PETROLEUM GEOLOGY OF LOCKPORT A PEKAREK, A.H., STRUCTURAL GEOLOGY AND PETROLEUM	8	A 710		74 4	A DUIL D D D GEOCHEMICAL STUDY OF OIL S SOLIDGE BOCKS
8	U 710	3 28	K PELAGIC DEPOSITS, CARBONATE, BASINAL	8	U 710	7 9	01 1	PHILPOTT, T.H., MEMORIAL OF JAMES ROY HOWARD
	U 710	9 102	K PELAHATCHIE FIELD, MISSISSIPPI A PELET, R.,-THERMAL HISTORY OF SEDIMENTARY BASINS	8	A 710	5 5	75 1	C PHILPOTT, T.H., MENORIAL OF JAMES ROY HOMARD C PHOSPHATE, GEORGIA, HAWTHORNE GE C PHOSPHORIA RETORT SHALE, HYDROUS PYROLYSIS
8	U 710	3 26	K PELICAN GAS FIELD, SEISMIC FACIES, AUSTRALIA	8	A 710	5 5	41 1	T PHYSICAL PARAMETERS CONTROLLING GAS HYDRATE STABILITY AND
8	A 710	55 59	A PEMBERTON, S.G., ICHNOLOGICAL ASSEMBLAGES AS					DISTRIBUTION ON THE NORTH SLOPE, ALASKA

	7107	784 K	MICARDON FIELD, OFFSHORE, TEXAS				POWELL FIELD, TEXAS
	7104	375 K	PICEANCE BASIN, OVERPRESSURING, COLORADO PICKENS FAULT ZONE, MISSISSIPPI		7108 1 7108	1001 K	POWER RIVER BASIN, MONTANA AND WYOMING PRACTICAL METHODS FOR EXPLORATION FOR MISSENER SAND BODIES ON
	7106 1 7105	SBI A	PICKENS, G.P., CORRELATION OF CENOZOIC SEDIMENTS OF	-			SYLVAN SUBCROP IN GRANT AND GARFIELD COUNTIES, OKLAHOMA
BU	7101	105 (0	MERCE FIELD, COLORADO	BA 1	7105	538 A	PRAHL, G.E., STATUS OF OPTICAL DISK (OD) TECHNOLOGY PRAIRIE AQUICLUDE, ALBERTA
	7105 7105	608 A	PIGOTT, J.D., PULSED BASIN DEVELOPMENT ON NORTHERN PIGRAM, C.J., CARBONATE PLATFORM DEVELOPMENT IN		7107		PRAIRIE DU CHIEN ISOPACH MAP, MICHIGAN BASIN
BU	7103	253 A	PIGRAM, C.J., REVIEW OF STRATIGRAPHY, STRUCTURE, AND	BU 1	7108	939 K	PRAIRIE DU CHIEN LS., MICHIGAN BASIN
BU	7107	829 K	PIKA FM., ALBERTA		7105	803 A	PRATT, L.M., COMPARISON OF ORGANIC MATTER IN PRATT, S.F., MEMORIAL OF HENRY HALLOCK BAILEY
BA	7106 1 7106	678 A	PIKE AND AMITE COS., OLIVE FIELD, MISSISSIPPI PILLAY, G.E., GEOLOGY AND PETROLEUM POTENTIAL OF		7111	1441 A	PRAY, L.C., CAPITAN REEF COMPLEX (PERMIAN), GUADALUPE
BA BA BU	7110	1128 K	PILOT SAND, TUSCALOUSA GP., SOUTHWEST ALABAMA		7106	557 A	PRAY, L.C.,-MID-PERMIAN SHELF MARGIN EROSION SURFACES
BA BA BU	7106		PINE MT. THRUST SYSTEM, TRAPS, APPALACHIANS PINE MTN. FAULT, CHATTANOOGA SH., KENTUCKY		7100	546 7	PRE-DLEMWOOD UNCONFORMITY, MICHIGAN PRE-MISSISSIPPIAN HYDROCARBON POTENTIAL OF ILLINOIS BASIN
BU	7104	372 K	PINEDALE ANTICLINE WYOMING		7101	34 N	PRE-UNAYZAH CLASTICS, SAUDI ARABIA
BA	7102	240 A	PINEDALE ANTICLINE WYOMING PINERO, E., DETERMINING SAND-BODY GEOMETRIES FOR		7101	41 H	PRECAMBRIAN, KANSAS, RICE FM.
BA	7109 7109	1020 K	PINEY WOODS FIELD, MISSISSIPPI PINNACLE REEF DISTRIBUTION, ILLINOIS	BA	7108	997 7	PREDICTION OF PRESSURE DEPLETION FFOM WIRELINE AND MUD LOGS, GOLDEN TREND FIELD, GARVIN COUNTY OKLAHOMA
90.0	7102	188 K	PINNACLE REEFS, DIAGENESIS, MICHIGAN BASIN, NIAGARAN	BA	7105	549 1	PREDICTION OF RESERVOIR PROPERTIES USING DIAGENETIC ANALYSIS OF A
BA	7102	157 K	PINNACLE REEFS, PETROGRAPHY, MICHIGAN BASIN				TEMPLATE UNIT: EXAMPLE FROM UPPER CRETACEOUS SANDSTONES IN POWDER RIVER BASIN, WYOMING
BU	7106 71108	374 A	PINOTEAU, B., EVALUATION OF COMPACTION RATES FOR PIPER, E.M., -DEVELOPMENTS IN OIL SHALE IN 1986	BU	7110	1143 1	PREDICTIVE ISOPACH MAPPING OF GAS SANDS FROM SEISMIC INPEDANCE:
BA	7106	SAR A	PHARIE, D., PRELIMINARY ASSESSMENT OF HYDROCAPHION				MODELED AND EMPIRICAL CASES FROM SHIP SHOAL BLOCK 134 FIELD
BA	7109	1119 T	PISOIDS IN JURASSIC SMACKOVER FORMATION (ALABAMA-FLORIDA)—EVIDENCE OF MARINE VADORE DIAGENESIS		7101	500	C PREFERENCE THEORY, RISK ANALYSIS, UTILITY OR T PRELIMINARY ASSESSMENT OF HYDROCARBON POTENTIAL OF LARSEN
BA	7106						BASIN, ANTARCTICA
BA BA	7101	76 A	PITMAN, J.K., MARINE AND NONMARINE GAS-BEARING ROCKS PITTMAN, E.D., INDIRECT EVIDENCE OF SECONDARY POROSITY	BA	7108	1011	PRELIMINARY BASIN ANALYSIS OF LATE PENNSYLVANIAN-PERMIAN WOOD RIVER BASIN, SOUTH-CENTRAL IDAHO
BA	7106 7102	200 T	PLANNING A CO2 TERTIARY RECOVERY PROJECT, MEANS SAN ANDRES UNIT	BA	7108	1010	PRELIMBIARY BASIN ANALYSIS OF LATE PROTEROZOIC-CAMBRIAN POST-RIFT
BA	7106	611 T	PLATE TECTONIC EVOLUTION OF CIRCUM-ANTARCTIC PASSIVE MARGINS	-			STRATA, SOUTHEAST IDAHO THRUST BELT
BU	7108	941 K	PLATE, NORTH AMERICAN CONTINENTAL	BA	7108	1009	T PRELIMINARY REPORT OF 1986 UNIVERSITY OF ARKANSAS GEOPHYSICAL FIELD EXERCISE: GEOPHYSICAL INVESTIGATION AT INTERSECTION OF TWO
BA	7106		PLATFORM EVOLUTION AND SEQUENCE STRATIGRAPHY OF NATUNA L-STRUCTURE, SOUTH CHINA SEA, INDONESIA				NEOGENE FAULT-BOUNDED BASINS
BA	7106	684 T	PLATFORM/FORESLOPE FACIES AND BUILDUP GEOMETRY RESULTING FROM	BA	7106	551	T PREI IMPARY STATISTICAL ANALYSIS AND PROVENANCE TRENDS IN
			SHORT-TERM AND LONG-TERM EUSTATIC SEA LEVEL FLUCTUATIONS:	BU	7102	167	DESMINIESIAN SANDSTONES FROM CENTRAL AND EASTERN OKLAHOMA A PRESLEY, M.W., EVOLUTION OF PERMIAN EVAPORITE BASIN IN
BA	7105	802 A	LATEMAR BUILDUP (MIDDLE TRIASSIC) PLAYFORD, P.E., REEFAL PLAYFORM DEVELOPMENT, DEVONIAN	80	7105	488	K PRESSURE INFLUENCE ON COMPACTION
BU	7106	896 K	PLEISTOCENE, NOVA SCOTIA	BU	7107	813	K PRESSURE REDUCTION, HYDROCARBON EXPULSION
BA	7106	902 A	PLEITNER, P.K., ENHANCED INFORMATION RECOVERY PLIO-PLEISTOCENE PLANKTONIC FORAMINIFERAL BIOSTRATIGRAPHY,	90	7109	1027	K PRESSURE SOLUTION, COMPACTION AND K PRESSURE, ABNORMAL AND SUBNORMAL, GAS, BIOGENIC
-			PALEOOCEANOGRAPHY, AND SEDIMENT ACCUMULATION RATES,	BA	7105	573	K PRESSURE ABNORMAL PORE
-			NORTHEASTERN GULF OF MEXICO	BU	7106	845	K PRESSURE, CAPILLARY, EFFECT ON PETROLEUM MIGRATION K PRESSURE, HYDROCARBON EXPLUSION, PORE-
80	7108	351 K	PLIOCENE, NOVA SCOTIA POAG, C.W. GEOLOGIC EVOLU. ATLANTIC MARGIN, REVIEW	BU	7107 7111	1414	K PRESSURE, SMECTITE DEHYDRATION, PORE-
BA BA	7108	1002 H	POCATELLO REGION, STRUCTURES, IDAHO	BA	7105	555	K PRESSURES, HIGH FORMATION
BA	7106	608 H	POINT FERMIN FAN, CALIFORNIA, PALOS VERDES POINT PLEASANT FM., THERMAL MATURITY, OHIO	BA	7101 7108	78	K PRICE CANYON, SECTION, UTAH A PRIEST, G.R., GEOTHERMAL RESOURCE POTENTIAL OF CASCADE
BA	7107	1120 8	POINT PLEASANT PM., THE HINAL MATCHITY, OFFICE	80	7103	308	K PRIMARY MIGRATION, ADSORBTION, MOLECULAR SIEVING
BA	7106	506 P	POINTE COUPEE PARISH, WILCOX FM., LOUISIANA POINTE COUPEE PARISH, WILCOX 98., LOUISIANA	BU	7103	308	K PRIMARY MIGRATION, NORTH SEA, JURASSIC, CLAYSTONE
BU	7101	4D I	(PC: AND, LUBINA REGION, GASES (POLAND, OIL SHALE, DEVELOPMENTS, 1988	BU	71106	8 51	K PRINCE EDWARD ISLAND, DEVELOPMENTS, 1996 T PRINCIPLES OF DESIGNING WORLDWIDE PETROLEUM BASIN DATA BASES FOR
80	7100	1000 8	POLLARD FALIET ZONE, ALABAMA	un	1100		POTENTIAL RESOURCE ESTIMATION AND LOCATION
BU	7110	1128 1	POLLARD FIELD, ALABAMA, SOUTHWEST, TUBCALOOSA GP.	BA	7105	803	A PRINDLE, D.B., MARINE MAGENTIC SURVEY OF KACHEMAK BAY
BA	7106 7106	500 /	A POLLASTRO, R.M., -CLAY-MINERAL DIAGENESIS IN ROCKS OF A POLLASTRO, R.M., -VARIATIONS IN VITRINITE REFLECTANCE	BA	7105	400	T PROBLEMS IN INTERPRETATION OF CLAY FABRICS K PROCESSING LARGRATORY, MIPL, MULTIMISSION IMAGE
BA BA BA BA	7105	584 1	C POLLEN TRANSLUCENCY, PALEOHEAT FLUX	BA	7100	1003	K PROCESSING LABORATORY, MIPL, MULTIMISSION IMAGE T PROFUNDAL SIDERITIC MUDSTONE FROM AN ECCENE LAKE IN ALASKA
BA	7109	1110 /	A POLLOCK, J.D., PETROGRAPHIC INVESTIGATION OF RIVER GEM A POOLE, F.G., EVOLUTION OF EARLY MIDDLE ORDOVICIAN	BA	7108	1009	T PROGRESS REPORT OF NEW STATE GEOLOGIC MAPS FOR WASHINGTON STATE
BU	7106 7108	937	C POOLEVILLE MBR., ORLAHOMA, SOUTHERN	WU	7106	908	K PROKARYOTIC ORGANISMS, OIL SOURCE
BA	7106	573	C PORE PRESSURE, ASNORMAL F PORE TYPE ANALYSIS USING BORIE HOLE ELECTRICAL IMAGES WITH NEW	BU	7107	783	K PROSPECT PLANK, CORE PHOTOMICROGRAPH, TEXAS
BA	7105	625	F PORE TYPE ANALYSIS USING BORIE HOLE ELECTRICAL IMAGES WITH NEW SONIC AND DIELECTRIC MEASUREMENTS	BU	7108		K PROSPECT THRUST, WYOMING K PROTEROZOIC, AUSTRALIA, AMADEUS BASIN
BU	7107	813	K PORE-PRESSURE, HYDROCARBON EXPLUSION	BA	7109	1121	T PROVENANCE OF NORPHLET SANDSTONE, NORPHLET GULF COAST
BA	7105	623	K PORE-BIZE DISTRIBUTION, SANDSTONE RESERVOIR ROCKS	BA	7105	812	K PRUDHOE BAY FIELD, IVISHAK FM., ALASKA
BA	7105	572	A POREDA, R.J.,-ORIGIN OF PRODUCTION GASES FROM K POROSITY CHANGES DURING DIAGENESIS	BA	7105 7109	1157	A PRUETT, FD., FOLDBELT EXPLORLATION WITH SYNTHETIC
BA	7106	567	T POROGITY CONTROLS IN LATE JURASSIC ALGAL REEFS MISSISSIPPI SALT	BA	7100	1120	A PRYOR, W.A.,-VERTICAL AND LATERAL RESERVOIR A PUFFER, J.,-USE OF THERMAL AND EPITHERMAL NEUTRON
BA.	7111	****	BASIN K PORIOSITY EVALUATION, PALEDIKARST FACIES, UNCONFORMITIES	BA	7105	603	A. PULLIN, N.E., TECHNIQUES APPLIED TO OBTAIN VERY T PULSED BASIN DEVELOPMENT ON NORTHERN MARGIN OF SOUTH CHINA SEA
BA	7105	547	T POROSITY OF ACCUMULATION STAGE: AN IMPORTANT BASIS FOR EVALUATING	BA	7105	603	A PUTNAM, P.E., FLUVIAL MUDSTONE BRECCIAS AND THEIR
			AESERVOIRS	BA	7105	615	K PYRENEES, CARBONATE PLATFORM, SPAIN
BA	7106 7108	541	T POROBITY REDUCTION IN MONTEREY FORMATION, CALIFORNIA K POROBITY REDUCTION, COMPACTION, CEMENT., SANDSTONE	BU	7108	951	K PYROBITUMEN REFLECTANCE, VITRINITE AND K PYROLYSATES, COMPOSITION, OIL
BA	7105			BU	7102	206	K PYROLYSATES, GAS CHROMATOGRAPHY, OIL
BU		1152	K POROSITY, DEVELOPMENT OF SECONDARY, WILCOX SS. K POROSITY, SANDSTONE, PARAMETERS INFLUENCING	BU		210) K. PYROLYSATES, RESINITES, GAS CHROMATOGRAMS, CIL. 7 K. PYROLYSIS PETREOLDUM GENERATION, RESINITES, HYDROUS
BU	7105	400	K PORDIETY SECONDARY	80		2 212	K PYROLYSIS, PHOSPHORIA RETORT SHALE, HYDROUS
BA	7111	1442	K POROSITY, TRAPS, SEISMIC PREDICTION, CARBONATES K PORPHYRIN AND BIOMARKER DATA, MATURITY AND GENERATION	90	7100	2 213	K PYROLYSIS, WOODFORD SHALE, HYDROUS
BA		504	K PORPHYRIN AND BIOMARKER DATA, MATURITY AND GENERATION K PORT ACRES FLD., TEXAS, S.E., HACKBERRY SD., LOWER	BU			K QASR FM., SAUDIARABIA DK QATAR, DEVELOPMENTS, 1988
BL	7110	1184	K PORT ARTHUR FLD., TEXAS, S.E., HACKBERRY SD., LOWER	BA		5 55	T QUANTITATIVE ESTIMATES OF THERMAL HISTORY AND MATURATION USING
24	7110	1184	K PORT ARTHUR FLD., TEXAS, S.E., HACKBERRY SD., LOWER K PORT NECHES FLD., TEXAS, S.E., HACKBERRY SD., LOWER				AFTA (APATITE FISSION TRACK ANALYSIS) IN EXTENSIONA: AND FORELAND
84	7100	1911	K PORTAGE CO., BEREA GAS POOL, OHIO A PORTIGAL, M.H.,-OIL AND GAS DEVELOPMENTS IN WESTERN	BA	710	8 101	BASING-SELECTED CASE STUDI 1 T QUANTITATIVE EVALUATION OF FIRMS OFFERING REMOTE SENSING SERVICES
BL	7100	200	K PORTLAND FIELD, WATER CHEMISTRY, TEXAS	-			FOR GEOLOGICAL EXPLORATION
94	7106	1015	K PORTNEUF RANGE, STARLIGHT FM., IDAHO K PORTUGAL, DEVELOPMENTS, 1986	BA			IN T. QUANTITATIVE GEOLOGIC DESCRIPTION OF NATURAL FRACTURE SYSTEMS IN T. QUANTITATIVE MODELING OF THERMAL HISTORY AT EXTENSIONAL TERRAINS
84		883	K PORTUGAL, LUSITANIAN BASIN	BA.	/100	- 56	INVOLVING LITHOSPHERIC DETACHMENTS-CONSTRAINTS FROM APATITE
84	7106	800	A POSAMENTIER H.W. SLIBMARINE FANS IN A SECUENCE	_	-		FISSION TRACK ANALYSIS, AFTA
200	7111	1342	T POSSIBLE LATE MIDDLE ORDOVICIAN ORGANIC CARBON ISOTOPE EXCURSION: EVIDENCE FROM ORDOVICIAN OILS AND HYDROCARBON	BA	710	5 55	8 T DUANTITATIVE PALEOBATHYMETRY USING CXYGEN ISOTOPES AND SHAPE CHANGES IN BENTHIC FORAMINIFERA
			SOURCE ROCKS, MID-CONTINENT AND	80		1 11	5 K QUANTITATIVE STRATIGRAPHY, REVIEW OF
84	7100	5 527	T POST-CRETACEOUS GEOMORPHIC MODIFICATION OF WICHITA PALEOPLAIN: A	BA	710	5 62	0 T QUANTITATIVE TECHNIQUE FOR HYDROCARBON SHOW EVALUATION WHILE
84	710	5 604	STUDY IN CHARACTER AND DEVELOPMENT OF AN UNCONFORMITY A POSTANCE, R.A., BASIN IDEAS ON BOULDER	80	710	2 10	DRILLING 6 K QUARTERMASTER RED BEDS, TEXAS PANHANOLE
3		9 1114	T POSTDEVELOPMENT ANALYSIS OF PRODUCING SHELF-SLOPE	BA	710	6 62	IO K QUARITZAR APPALACHIANS, VALLEY AND RIDGE PROVINCES
_			ENVIRONMENTS OF DEPOSITION, HIGH ISLAND AREA, TEXAS	BA			I K QUARTZARENTE, FIRST CYCLE
	710	8 1000	A POSTER, C.K.,-IMPROVED SEISMIC STRATIGRAPHIC T POTENTIAL FOR OIL MINING AT IELK BASIN OIL FIELD, WYOMING-MONTANA	By By		70 60 85 61	IS K QUARTZARENITES, APPALACHIANS, GREAT VALLEY S T QUATERNARY CONCEPTION FAN, SANTA BARBARA, CALIFORNIA: TWO
		5 560	T POTENTIAL NON-TERTIARY ADDITIONAL OIL RECOVERY FROM				DISTINCT CANYON(S)-FAN SYSTEMS
			HETEROGENEOUS SUBMARINE-FAN RESERVOIRS, SPRABERRY-BENEDUM	BA		15 50	IN T QUATERNARY EVOLUTION OF AITUTAKI ATOLL, COOK ISLANDS
	A 710	8 1011	FIELD, MIDLAND BASIN, TEXAS T POTENTIAL PETROLEUM RESERVOIR ROCKS OF NORTH-CENTRAL OREGON	81			H K QUEBEC, ANTICOSTI ISLAND, STRATA, CANADA IZ K QUEBEC, BECSCIE FM.
	A 710	6 991	K POTTAMATOMIE CO., SKINNER SS., OKLAHOMA	84	J 710	95	12 K QUEBEC, CHICOTTE FM.
	A 710	6 1114	K POTTSVILLE SS., MISSISSIPPI, BLACK WARRIOR BASIN K POWDER RIVER AND DENVER BASINS, BLACK SHALES	91		108	IT K QUEBEC, DEVELOPMENTS, 1986 IZ K QUEBEC, ELLIS BOIE FM.
	A 710	6 540	K POWDER RIVER BASIN, CRETACEOUS SS., WYOMING	84	J 710	90 90	IT K QUEBEC, GRAPTOLITE REFLECTANCE
			W BOWDER ROUTE BARNI DENEL ORMENTO 1000	80			12 K QUEBEC, GUN RIVER FM.
	1 711	08 117	K POWDER RIVER BASIN, DEVELOPMENTS, 1986			-	a n document
9	1 711	08 117 8 1011	K POWDER RIVER BASIN, MINNELUSA FM., WYOMING	81	U 710	08 90	52 K. QUEBEC, JUPITER FM.
8	U 711 A 710 A 710	8 1011 8 1001	IN POWDER RIVER BASIN, MINNELUSA FM., WYOMING IN POWDER RIVER BASIN, MINNELUSA FM., WYOMING IN POWDER RIVER BASIN, MINDELUSA FM., WYOMING IN POWDER RIVER BASIN, MUDDY SS., WYOMING		U 710	08 98 08 98	12 K OUEBBEC, JUPITER FM. 15 K OUEBBEC, CHOOVICIAN, REFLECTANCE 15 K OUEBBEC, SOCIECODON'T REFLECTANCE

BU	7106	951	KC	NE	BEC, SILURIAN, REFLECTANCE	BA	710		SAR T	SAND	DSTONE, NORTH SLOPE, ALASKA IONAL GEOLOGICAL FRAMEWORK AND PETROLEUM GEOLOGY OF
BA	7108	1124	AK C	MIE	BED, VOUREAL FM. EN CITY FM., TEXAS	24	7100			MICH	CENE SANDSTONES IN COASTAL AND OFFSHORE ALABAMA
BU	7102	186	PKC	JUE	EN-GRAYBURG RED BEDS, TEXAS PANHANDLE	BA	710	5 5	545 T	REGI	IONAL SOURCE ROCK POTENTIAL OF KISHENEHN FORMATION ITHWEST MONTANA
80	71106	3 177	7 K C	2UE	ENSLAND, DEVELOPMENTS, 1988 ENSTON SH. NEW YORK, BLACK RIVER VALLEY	BA	710	9 11	123 T	REGI	IONAL STRATIGRAPHY OF SMACKOVER LIMESTONE (JURASSIC) IN SOUTH
BA	7105	80	AAC	QUII	ENSTON SH., NEW YORK, BLACK RIVER VALLEY RK, D.G., BASIN IDEAS ON BOULDER						ANSAS AND NORTH LOUISIANA, AND GEOLOGY OF CHALYBEAT SPRINGS
BA	7105					BA	710	6 5	536 T	REG	FIELD NONAL VARIATIONS IN CRUDE OIL GEOCHEMISTRY ANADARKO BASIN,
BA	7105	3	4 K (MYRAH FACIES, OMAN, MUTI FM. BAIBA FM., SAUDI ARABIA	-				OKL	AHOMA, TEXAS, AND KANSAS-EVIDENCE FOR MULTIPLE SOURCES.
BU	7106	67	8 K I	R/V	HOBERT D. CONRAD, CHUISE HG2400	BU	710		101 T	MIXI	ING, AND MIGRATION DISTANCES BIONAL VARIATIONS IN FORMATION WATER CHEMISTRY, FRIO FORMATION
BU	7106		9 K I	RV	ROBERT D. CONRAD, CRUISES IN FM., SAUDI ARABIA	80	/10	ME	191 1	(OLI	GOCENE), TEXAS GULF COAST
BU	7103	34	BKI	RAE	IENSBURG, AUBREY HENRY, MEMORIAL OF	BA	710	36	575 A	REH	AULT JPODP LEG 107 RESULTS FROM CONTINENTAL
BA	7105	- 60		DAG	INCMITZ DD OCEAN DBILLING PROGRAM WITH 15	BA	710	25	590 A	REIC	D, A.M.,-CONTRASTING EVOLUTIONARY PATTERNS OF LOWER D, A.M.,-EARLY STRAWN BIOSTRATIGRAPHY: WHAT IS THE
BA	7105	58	12 K	RAI	DER MEMBER, TEXAS, CAPITAN REEF COMPLEX DICLARIAN ASSEMBLAGES, HUMBOLDT BASIN	BA	710				
BA	7105	8.9	TR	DAR	NO ADIANS AS BALECENVIRONMENTAL INDICES FOR EXPLORATION	BA	710				
BA	7106	110	14 T	RAI	OON AND HYDROCARBON PROSPECTING IN BASINS WITH SHALLOW BLACK	BA BA	710	08 1	606 A	REI	DEL, S.P., HEW DATA ON TERTIARY TECTONISM IN BLUE NIKE-WALTER, J., SIESMIC EXPRESSION OF STRUCTURAL STROFFER, J.I., DEVELOPMENT OF A
BA	7106		N A	BAI	ALE DEPOSITS EDEKE, L.D., COMPARISON OF PROPHYRIN AND HYDROCARBON	BA	710	05	806 A	REI	STROFFER, J.I., DEVELOPMENT OF A
BA	7108	100	05 K	RAI	LROAD VALLEY, NEVADA, NYE CO.	BA	710	05	571 T	REL	LATION OF SEDIMENTOLOGIC FEATURES AND RESERVOIR QUALITY IN A ELF RIDGE SANDSYONE DEPOSIT—COMPARISON OF OUTCROP AND
BA	7105	5 57	78 K	RAI	ILROAD VALLEY, SOIL-CHEMISTRY, NEVADA ILSBACK, R.R.,-EAST TAFT FIELD, SAN PATRICIO COUNTY					SUE	BSURFACE PROPERTIES
BU		1 10	81 K	DA	MRA FLO. BATU RAJA LS. INDONESIA, SUMATRA	BA	71	05	615 7	REL	LATIONAL ENCODING OF SIMPLEX AND QUADTREE DATA MODELS
BA	7105	5 66	05 A	RA	MIREZ, P.C.,-SEDIMENTARY STRUCTURES AND DEPOSITIONAL	BA	71	09	1105	REI	LATIONSHIP BETWEEN PALEOTOPOGRAPHIC SURFACE OF MBRIAN-ORDOVICIAN KNOX GROUP AND OIL AND GAS ENTRAPMENT IN
BA	7112	2 14	75 A	RA	MSEYER, K., DIAGENETIC CARBONATE IN MICCENE NIDOLEN B. JURISTORICAL AND FUTURE ROLE AND					KE	NTUCKY
BU	710	9 10	19 K	RA	NDOLPH, R., HISTORICAL AND FUTURE ROLE AND NKIN CO., NORPHLET FM., DIAGENESIS, MISSISSIPPI	BA	71	80	992	RE	LATIONSHIP BETWEEN STRUCTURAL DEVELOPMENT CARBONATE
BA					NIGN CO., NORPHLET FM., MISSISSIPPI RE EARTH ELEMENTS, SEE REE					AN	SERVOIR DEVELOPMENT, AND BASEMENT FAULTING IN SOUTHERN SCOTT ID NORTHWESTERN FINNEY COUNTIES
BA		8 10	04 K	RA	RE EARTH ELEMENTS, SEE MEE RING, A.M.,-OIL AND GAS DEVELOPMENTS IN SOUTH TEXAS	BA	71	105	578	T RE	LATIONSHIP OF REDOX-SENSITIVE TRACE ELEMENTS IN SOILS AND PLANTS
BL		08 3	102 K	RA	S AL KHAIMAH, DEVELOPMENTS, 1988					TO	ID NORTHWESTERN FINNEY COUNTIES ELATIONSHIP OF REDOX, SENSTINY FRACE ELIFMENTS IN SOILS AND PLANTS PETROLEUM PRODUCTION IN RALIFOAD VALLEY NEWADA ELATIONSHIPS AMONG FRACTURE POROSITY, REGIONAL STRUCTURE,
BL	711	0 12	274 K	RA	S BUDRAN FIELD, EGYPT, GULF OF SUEZ	BA	71	109	1109	TRE	COMITZATION, AND HYDROCARBON PRODUCTION, MISSISSIPPIAN BIG
BA	710	5 5	538 K	RA	IS BUDRAN FIELD, GULF OF SUEZ, EGYPT					1 12	ME VENTURY
BI		2 2	232 K	RA	SCOE, B., HIGH-RESOLUTION AEROMAGNETICS: SHID, M.A., GEOCHEMISTRY MARINE HUMIC COMP., REVIEW	BU	7	110	1319	TRE	ELATIONSHIPS AMONG CILS AND WATER COMPOSITIONS IN NIGER DELTA ELATIONSHIPS AMONG THERMAL MATURITY, SANDSTONE DIAGENESIS, AND
B		5 6	800 T	· PV	ITE OF SEA LEVEL RISE AS A CONTHOL ON PHYSICAL VERSUS BIOLOGICAL	BA	1 7	105	568		
B	710	15 4	533 T	SE	EDIMENTATION: EXAMPLES FROM HOLOCENE OF SOUTH FLORIDA ITES OF MODERN SEDIMENTARY PROCESSES IN LYDONIA CANYON OFF	BU	3 7	103	347	T RE	ELATIONSHIPS AMONG VITRINITE REFLECTANCE, ILLITE CRYSTALLINITY, AND RGANIC GEOCHEMISTRY IN CARBONIFEROUS STRATA, OUACHITA
th				SC	OUTHERN NEW ENGLAND					OF	RGANIC GEOCHEMISTRY IN CARBONIFEROUS STRATA, OUACHITA OUNTAINS, REPLY
8		05 5	587 K	R	KTTLESNAKE MTB., PISOLITES, WYOMING NVN, R.L.,-BIOSTRATIGRAPHY OF ALBIAN-CENOMANIAN	-	3 7	103	346	TRE	CUNTAINS, HEPLY ELATIONSHIPS AMONG VITRINITE REFLECTANCE, ILLITE CRYSTALLINITY, AND
8		02 i	243 A 880 K	R	NVI, N.E., BIOSTRATIGHAPHT OF ALBIAN-CENTRALIAN			.00		OF	RGANIC GEOCHEMISTRY IN CARBONIFEROUS STRATA, OUACHITA
8		96 (619 A	A R	NY J. R.,-CARBON DIOXIDE SOURCE DEVELOPMENT	-				M	OUNTIANS, DISCUSSION
8		06 (605 A	R	AY, P.K., -LOUISIANA CONTINENTAL SLOPE: GEOLOGIC AND	BA	A 7	105	552	TRI	ELATIONSHIPS BETWEEN DIAGENESIS AND RESERVOIR QUALITY IN UPPER DIMMA FORMATION, HALTENBANKEN, OFFSHORE MID-NORWAY
8			431 H	(PL	AY, R.J., MEMORIAL OF GARNER CONRAD CLARK B-SR AND K-AR DATING OF CLAY DIAGENESIS IN JURASSIC SANDSTONE OIL	9	A 7	1105	596	T DI	ELATIONISHIPS RETWEEN BELATIVE SEALEVEL FLUCTUATION AND
	0 /1			R	ESERVOIR, NORTH SEA					PI	ETROLOGIC VARIATION IN FOREARC BASIN SEDIMENTARY ROCKS OF UPPER
В		06	605 /	AR	EAD, J.F., CAMBRO-ORDOVICIAN PASSIVE MARGIN, U.S.	B		*****	1100	TR	RETACEOUS ROSARIO FORMATION AT SAN IELATIONSHIPS BETWEEN SEDIMENTATION; DEPOSITIONAL ENVIRONMENTS,
8					EAD, J.F., EVOLUTION OF EARLY TO MIDDLE CAMBRIAN EAGAN SS., KANSAS	0	• '	100	1100	A	ND COAL QUALITY: UPPER POTOMAC COALFIELD, WEST VIRGINIA AND
		80	939 9	KR	FAGAN SS., OKLAHOMA, SOUTHERN	_				M	MARYLAND
8		05	576	AR	EAGAN, R.L., NORPHLET FORMATION (UPPER JURASSIC) SAND	В	M 7	7105	613	0	REMOTE SENSING DETECTION OF HYDROCARBON-STRESSED PLANT COMMUNITIES AT PATRICK DRAW, WYOMING
		05 06	573	TA	IEAL-TIME STRUCTURAL MODELING IECENT ADVANCES IN NEOGENE BIOSTRATIGRAPHY OF LOS ANGELES BASIN	В	A 7	7106	1011	KR	IFMOTE SENSING, GEOLOGICAL EXPLORATION
		05	534	TR	FIGURE CARBONATE SLOPE DEVELOPMENT ON SOUTHWEST FLORIDA			7104	389	KA	REMOTE SENSING, RECENT ADVANCES, MULTISPECTHAL
				- 0	ONTINENTAL MARGIN RECENT COIDS FROM MESOPOTAMIAN SHALE SHELF, NORTHWEST ARABIAN	8	י טו	7104 7104	901	KA	REMOTE SENSING, WYOMING, BIG HORN BASIN REMOTE SENSING, WYOMING, CASPER ARCH
	IA 71	106	526		BULF	8		7104	380	KR	REMOTE SENSING, WYOMING, WIND RIVER BASIN
	BA 71	105	525	TF	RECOGNITION OF DEPOSITIONAL SEQUENCES AND STACKING PATTERNS,	8	A :	7105	580	KA	REMOTE SENSING, WYOMING, WIND RIVER BASIN
			844	- 1	ATE DEVONIAN (FRASNIAN) CARBONATE PLATFORMS, ALBERTA BASIN RECOGNIZING AND QUANTIFYING EXPULSION OF OIL FROM THE WOODFORD	8		7102 7104		KR	REMOTE-SENSING IMAGERY, GULF COAST REMOTE-SENSING SYSTEMS, MULTISPECTRAL
	BU 71	107			CORMATION AND AGE FOLIVALENT ROCKS IN OKLAHOMA AND ARKANSAS	8	BA	7105	53		SENDIGS D. BATES OF MODERN SEDIMENTARY PROCESSES
	BA 7	106	1012	TE	RECONNAISSANCE OF COLORADO FRONT RANGE BOGS FOR URANIUM AND	6	BA	7105	62	TE	REPETITIVE REEF TO GOID SEQUENCES NEAR LEEWARD MARGIN OF CAICOS PLATFORM, BRITISH WEST INDIES
	BA 7	109	1119	7	OTHER ELEMENTS RECOVERABLE NATURAL GAS RESERVES FROM JURASSIC NORPHLET		BA	7108	100		DEDUCE OF AREN ECCENE COLUMBIA RASIN
	an /				FORMATION ALABAMA COASTAL WATERS			7105	58	2 T F	RESEARCH DRILLING IN AN ACTIVE GOETHERMAL SYSTEM: SALTON SEA SCIENTIFIC DRILLING PROJECT (SSSDP)
		110	1294	K	RECOVERY, ENHANCED, STEAM SOAK, ORINOCO OIL BELT RECOVERY, SECONDARY, STEAM SOAK, ORINOCO OIL BELT		BA	7105	60	3 T E	RESERVE (SROWTH THROUGH GEOLUGICAL CHARACTERIZATION OF
		110	1294	K	RECOVERY, SECONDARY, STEAM SOAR, CHIROCO OIL BELT RECQ, M.,-TECTONIC DENUDATION OF UPPER MANTLE ALONG		DA	/100	. 04		HETEHOGENEOUS RESERVOIRS-AN EXAMPLE PROM MODIFICH SOBMARINE
		107	827	K	RED BEDS FM., ALBERTA					9	FAN RESERVOIRS OF PERMIAN SPRABERRY TREND
		102	169	K	RED BEDS FM., ALBERTA RED CAVE FM., TEXAS PANHANDLE		BA	7110	123	3 K I	RESERVOIR ANATOMY, MULTISCALE ANALYSIS, ALBERTA RESERVOIR CHARACTERISTICS AND DEPOSITIONAL ENVIRONMENTS OF
		107	981	T	RED DESERT BASIN, WYOMING RED FORK AND LOWER SKINNER SANDSTONES IN NORTHWEST TECUMSEH	•	un		-		LIPPER STRAWN SERIES (PENNSYLVANIAN) CAPPS LIMESTONE AND FRY
				1	FIELD, POTTAWATOMIE COUNTY, OKLAHOMA			mace		!	SANDSTONE CORE, LAKE ABILENE FIELD, TEXAS RESERVOIR DAMAGE
		108	993	K	RED FORK SANDS, KAY COUNTY, OKLAHOMA			7111	1 144	BT	RESERVOIR DESCRIPTION OF H. O. MAHONEY LEASE, WASSON (SAN ANDRES)
		108	991	K	RED FORK SANDS, OKLAHOMA RED FORK SS., OKLAHOMA					1	FIELD, YOAKUM COUNTY, TEXAS
	BA 7	108	996	K	RED FORK 88., OKLAHOMA	1	BA	710	2 24	2 T	RESERVOIR GEOLOGY OF DENVER UNIT, WASSON SAN ANDRES FIELD, GAINES AND YACKUM COUNTIES, TEXAS
		7108	1007	K	RED LION FM., MONTANA RED RIVER C ZONE, MONTANA		BA	710		n T	RESERVOIR GEOLOGY OF UPPER MISSISSIPPIAN ST. LOUIS LIMESTONE,
		7104	365	K	RED RIVER FM. C ZONE, MONTANA						RESERVOIR GEOLOGY OF UPPER MISSISSIPPIAN ST. LOUIS LIMESTONE, SOUTH MOUSER FIELD, TEXAS COUNTY, ON AHOMA
	BU 7	7108	936	K	RED RIVER LS., WILLISTON BASIN		BA	711	1 14	IO K	RESERVOIR HETEROGENEITY, FACIES, CARBONATE RESERVOIR MECHANICAL PROPERTIES, ESTIMATING
		7105	806	BK	RED SEA RIFT BASIN, STRATIGRAPHY, GULF OF SUEZ AND REDWASH FIELD, UTAH		BU	711	0 11	52 K	RESERVOIR MECHANICAL PROPERTIES, ESTIMATING RESERVOIR QUALITY, DEPOSITIONAL CONTROLS, WILCOX SS.
		7108	1004	4 K	REE PATTERNS, IN DOLOMITES		BU	711	0 11	12 K	RESERVOIR QUALITY, DIAGENETIC CONTROLS, WILCOX 88.
	BA T	7108	1004	4 K	REE, SEE RARE EARTH ELEMENTS		BU	710	9 10	30 K	RESERVOIR QUALITY, NORPHLET FM. RESERVOIR QUALITY SEDIMENT SOURCE, AND REGIONAL ASPECTS OF
		7105 7105	R11		REECKMANN, S.A., RECOGNITION OF DEPOSITIONAL SEQUENCES REED, A.A., TOPOGRAPHICALLY RESTRICTED DEEP-SEA FAN		-	. 10			NORPHLET FORMATION, SOUTH STATE LINE FIELD GREENE COUNTY,
		7105	581	1 A	REED, J.CCORRELATION OF CENOZOIC SEDIMENTS OF GULF						MISSISSIPPI RESERVOIR SANDSTONE BODIES IN LOWER SILURIAN CLINTON SANDSTONE
		7106	58	T O	REEF-SOURCED DEPOSITS, HOLOCENE, BAHAMAS REEF, HARDGROUND, JAMAICA		BA				INTERNAL EASTERN CARO
		7105 7103	29	0 K	REEF, SEISMIC SECTIONS, AFRICA, NORTH		BU	711	0 12	33 K	RESERVOIR STUDY, ALBERTA, PEMBINA-CARDIUM POOL RESERVOIR, DELTA, WAVE-DOMINATED, OIL RECOVERY
	BU	7103	26	S K	REFFAL BUILDUP CARBONATE		BU				
	BA	7105	60	2 T	REEFAL PLATFORM DEVELOPMENT, DEVONIAN OF THE CANNING BASIN WESTERN AUSTRALIA		BU	741	10 14	75 K	DESERVOIR SANDSTONE DIAGENETIC CARBONATE, CA
	BA	7105	53	15 T	REEFS RICHERIAS AND BANKS: A SEMANTIC AND GENETIC CONTINUUM		BU	711	11 14	08 K	RESERVOIRS, BIOGENIC GAS, BUNIAL
	BU	7112	148	IR IC	REEFS, DEVONIAN, CANNING BASIN, AUSTRALIA		BU	710	03 3	126 K	RESERVOIRS, INERT, METHANE STABILITY RESERVOIRS, OPTIMIZING PRODUCTION, FRACTURED
		7109	5.6	KT IK	REEFS, MICHIGAN BASIN, NIAGARAN REEFS, MISSISSIPPI, SALT BASIN		BU	716	07 7	189 K	RESERVOIRS, SECTION, OHIO, SOURCE ROCKS AND
		7100	16	IA K	DEEES NIAGARAN PINNACI F. MICHIGAN BASIN, DIAGENESIS		BU	71	89 6	HRK	RESINITE, VAN KREVELAND DIJ. GRAM RESINITES, GAS CHROMATOGRAMS, OIL PYROLYSATES
	BU	7102	15	57 K	REEFS, PETROGRAPHY, MICHIGAN BASIN, PINNACLE		BU		02 1	110 K	(RESINITES, GAS CHROMATOGRAMS, OIL PYROLYSALES (RESINITES, HYDROUS PYROLYSIS PETREOLDUM GENERATION
		7112			REEFS, SEIS. STRAT., AUSTRALIA, CANNING BASIN REEL, C.L., ROURKE GAP FIELD—A MODEL OF		BU	71	10 15	191 K	RESISTIVITY RELATION TO TOTAL DISSOLVED SOLIDS
	BA	7105	53	36 T	REEVALUATION OF LATE MESOZOIC THRUSTING IN EAST-CENTRAL NEVADA		BA	71	05	806 A	RESNICK, V.S., PRINCIPLES OF DESIGNING WORLDWIDE RESPONSE OF A PASSIVE CONTINENTAL MARGIN CARBONATE SLOPE TO
	BU	7104	39	14 H	REFLECTANCE ANALYSIS, AIS DATA, SPECTRAL REFLECTION SEISMOLOGY IN AZIMUTHALLY ANISOTROPIC MEDIA		BA	71			
	BA	7105		88 1	REFLECTION SHEAR-WAVE DATA ALONG THE PRINCIPAL AXES OF AXIMUTHAL						QUIMAYRAH FACIES OF MUTI FORMATION, OMAN T RESULTS OF GEOPHYSICAL RESEARCH IN ROSS SEA
	-				ANISOTROPY REGIONAL EVALUATION OF FORMATION FLUIC SALINITY BY SP LOG, IVISHAK		BA		05	587 T	T RESULTS OF GEOPHYSICAL RESEARCH IN ROSS SEA A REUTH, L.S.,-OCCURRENCE AND DISTRIBUTION OF PHOSPHATIC
	BA	7108	6	29 1	REGIONAL EVALUATION OF FORMATION PLUIC SALINITY BY SP LOG, WISHAN				-		

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	7102	189 K	SAN ANDRES FM., TEXAS PANHANDLE		7105	610 A	SAVADA, C.E., LIMITATIONS OF ICHNOFOSSIL APPROACH FOR
	7106	582 K	SAN ANDRES FM., TEXAS, WEST, CENTRAL BASIN PLATFORM	BU	7106	702 A	SAWYER, D.S., SUBSIDENCE, CRUSTAL STRUCTURE, AND
BA	7102	242 K	BAN ANDRES RESERVOIR, TEXAS SAN ANDRES RESERVOIRS, PERMIAN BASIN, GRAYBURG AND SAN ANDRES SHELF CARBONATES, NEW MEXICO	BU	7111		
BA	7102	239 K	SAN ANDRES SHELF CARBONATES, NEW MEXICO	BA	7105 7112	1487 K	SCANLON, K.M., PATTERN OF GROWTH FOLDING AT NORTHERN SCANNING ELECTRON MICROSCOPY, SEM
BU	7102	189 K	SAN ANGELO FM., TEXAS PANHANDLE	BU	7102	148 K	SCARFACE THRUST, MONTANA
BU	7101	78 K	SAN ARROYO CANYON, SECTION, UTAH	BU	7106	683 K	SCATARIE LS. NOVA SCOTIA
BU	7109	1088 K	SAN DIEGO GP., TEXAS	BA	7105	610 A	SCATURO, D.M., SIMULATION OF VARIABLES CONTROLLING SCHAMEL, S., FORAMINIFERAL BIOSTRATIGRAPHY, GRAPHIC
BA	7110 7105	588 K	SAN DIEGO NORTE PILOT PROJECT, ORINOCO OIL BELT SAN GORGIO FIELD, ITALY	BA	7105	615 A	SCHAMEL, S., FORAMINIFERAL BIOSTRATIGRAPHY, GRAPHIC
BA	7109	1120 K	SAN JACINTO RIVER VALLEY MARGIN, TEXAS	BA	7105 7105	501 A	SCHAMEL, S., MECHANICAL STRATIGRAPHY OF SEDIMENTARY SCHAMEL, S., PENETRATING EVAPORITES—NEW INFORMATION
BA	7105	599 K	SAN JOAQUIN BASIN, BIOFACIES ZONATION, CALIFORNIA	BA	7105		
90	7112	1478 K	SAN JOAQUIN BASIN, CA., CARBONATE, DIAGENETIC	BA	7105	559 A	SCHENK, C.J., INTERBEDDED ALLUVIUM, TIDAL MUDS AND SCHENK, C.J., VARIATIONS IN VITRINITE REFLECTANCE AND
BU	7112	1476 K	SAN JOAQUIN BASIN, CA., NORTH COLES LEVEE FIELD	BA	7105	598 A	SCHENK, C.J., VARIATIONS IN VITRINITE REFLECTANCE AND
BA	7105	532 K	SAN JOAQUIN BASIN, CEMENTATION, CALIFORNIA SAN JOAQUIN BASIN, CHANNEL-FAN COMPLEX, CALIFORNIA	BU	7105	485 A	SCHERER, MPARAMETERS INFLUENCING POROSITY IN
BU	71106	148 K	SAN JOAQUIN BASIN, DEVELOPMENTS, 1988	BA	7105 7103	027 A	SCHERL, A.S., BASIN DEVELOPMENT AND PETROLEUM SCHERL, A.S., REVIEW OF STRATIGRAPHY, STRUCTURE, AND
BA	7105	579 K	SAN JOAQUIN VALLEY BLIENA VISTA FIELD, CALIFORNIA	BA	7105	558 A	SCHINDLER KS .CAMPANIAN TO MAASTRICHTIAN DOLLEN
BU	7102	200 K	SAN MARCOS ARCH, WATER CHEMISTRY, TEXAS	BA	7105	611 A	SCHLAGER, W., DROWNING UNCONFORMITIES-A PECULAIR
BU	7110	1171 K	SAN MIGUEL FIELD, TEXAS, SOUTH	BA	7105	550 A	SCHINDLER, K.S., CAMPANIAN TO MAASTRICHTIAN POLLEN SCHLAGER, W., OROWNING UNCONFORMITIES-A PECULAR SCHLAGER, W., SOUNCE ROCK POTENTIAL OF FINE SEDIMENT SCHLANGER, S.O., COLITE FACIES AS A TRANSITIONAL UNIT
BA	7110	1121 K	SAN MIGUEL FM., TEXAS, SOUTH SAN PATRICIO CO. FAST TAST FIELD. TEXAS	BA	7105 7105	610 A	SCHLANGER, S.O., -OOLITE FACIES AS A TRANSITIONAL UNIT
BA	7105	621 K	SAN PATRICIO CO., EAST TAFT FIELD, TEXAS SAN RAFAEL MTS., JUNCAL FM., CALIFORNIA	BU	7100	1048 A	SCHLEDDING, T., DEVELOPMENT FROM A HOMOCLINAL RAMP TO SCHLEE, J.S., SEISMIC STRATIGRAPHC AND FACIES OF
BA	7105	560 K	SAN SALVADOH, DEEP-SEA CARBONATE FANS, ELEUTHERA AND	BA	7106	996 A	SCHLOEDER, F.X., GEOPHYSICAL CASE HISTORY OF SOUTH
BA	7105	592 K	SAN SALVADOR, MAGNETOSTRATIGRAPHY, BAHAMAS	BU	7109	1098 K	SCHLOCTER, P.K., GEOPHYSICAL CASE HISTORY OF SOUTH SCHLUGER, P.K., GEOPHYSICAL CASE HISTORY OF SOUTH SCHLUGER, PAU, RANDOLPH, MEMORIAL OF SCHMIDT, C.J., LARAMIDE THRUST-GENERATED ALLUVIAL-FAN
BU	7103 7105	580 K	SAND BANK, CARBONATE SANDBERG, P.A.,-MICROFENESTRAL POROSITY AS A	BU	7102	135 A	SCHMIDT, C.J.,-LARAMIDE THRUST-GENERATED ALLUVIAL-FAN
BA	7108	1014 A	SANDEFEUR, C.A., PALEOCURRENT ANALYSIS OF CRETACEOUS	BA	7105 7108	1007 A	SCHMOKER, J.W.,-CLAY-MINERAL DIAGENESIS IN ROCKS OF SCHMOKER, J.W.,-FORMATION RESISTIVITY AS AN INDICATOR
BA	7105	579 K	SANDS, LITHIC, EFFECTS OF COMPACTION	BU	7104	477 K	SCHNEEFLOCK R.D. MEMORIAL OF ROBERT A FAMBROUGH
BA	7108	1005 T	SANDSTONE DIAGENESIS AND SOURCE ROCK ANALYSIS OF CRETACEOUS BALCKLEAD AND FRONTIER FORMATIONS IN PARTS OF BEAVERHEAD,	BA	7105	825 A	SCHNEEFLOCK, R.D., MEMORIAL OF ROBERT A. FAMBROUGH SCHNEIDER, L., SIESMIC CHARACTERISTICS OF PLEISTOCENE
			BALCKLEAD AND FRONTIER FORMATIONS IN PARTS OF BEAVERHEAD,	BU	7101	113 K	SCHINEIDERMANN, N., CARBONATE CEMENTS, REVIEW SCHUBENACADIE BASIN, NOVA SCOTIA SCHUMANN, R., RECONNAISSANCE OF COLORADO FRONT RANGE
BA	7100	1117 7	MADISON, AND GALLATIN COUNTIES, MONTANA SANDSTONE PETROLOGY AND DIAGENESIS OF LOWER TUSCALOGSA	BU	7106	879 K	SCHUBENACADIE BASIN, NOVA SCOTIA
-			FORMATION RESERVOIRS IN MCCOMB AND LITTLE CREEK FIELD AREA,	BU	7108	360 K	SCHWARTZ M.L. WORLD'S COASTLINE REVIEW
			SOUTHWEST MISSISSIPPI	BA	7108	1014 A	SCHWARZ, D.L., LOWER PERMIAN DRY MOLINTAIN TROUGH
BU	7112	1475 K	SANDSTONE, DIAGEENTIC CARBONATE, CALIFORNIA	BU	71108	88 A	SCHWARZ, K.A., OIL AND GAS DEVELOPMENTS IN MID-EASTERN
BU	7109	1019 K	SANDSTONE, FELDSPATHIC, DIAGENESIS, NORPHLET FM.	BA	7105	611 A	SCHUMANN, R., PECONNAISSANCE OF COLORADO FRONT RANGE SCHWARTZ, ML. WORLD'S COASTLINE, REVIEW SCHWARZ, D.L., LOWER PERMIAN DRY MOUNTAIN TROUGH SCHWARZ, K.A., CH. AND GAS DEVELOPMENTS IN MIDEASTERN SCHWELLER, W.J., "TOPOGRAPH-CALLY RESTRICTED DEEP-SEA SCLATER, J.G., EXTENSIONAL MODELS FOR FORMATION OF SCLATER, J.G., PLATE TECTOMIC EVOLUTION OF
BU	7106	633 K	SANDSTONE, POROSITY PREDICTION SANDSTONE, POROSITY REDUCTION, COMPACTION, CEMENT.	BA	7111	1442 A	SCLATER, J.G., EXTENSIONAL MODELS FOR FORMATION OF
80	7106	485 K	SANDSTONE, POROSITY, PARAMETERS INFLUENCING	BA	7105 7108		SCLATER, J.G., PLATE TECTONIC EVOLUTION OF SCOLARI, D., OTHER GEOTHERMAL SPACE-HEATING SYSTEM IN
BU	7105	489 K	SANDSTONES, DEPTH AND AGE, POROSITIES	BU	7108	951 K	SCOLECODONT REFLECTANCE, QUEBEC
BA	7105	578 K	SANTA BARBARA BASIN, CONCEPTION FAN. CALIFORNIA	BA	7105	611 A	SCOTESE, C.R., PALEOCLIMATIC EXPERT SYSTEM THAT SCOTESE, C.R., PLATE TECTONIC EVOLUTION OF
BA	71108 7105	147 K	SANTA BARBARA CHANNEL, DEVELOPMENTS, 1986	BA	7105	611 A	SCOTESE, C.R., PLATE TECTONIC EVOLUTION OF
BU	71108	148 K	SANTA MARIA BASIN, CALIFORNIA, MONTEREY FM. SANTA MARIA BASIN, DEVELOPMENTS, 1986	BU	7110E	48 K	SCOTIAN SHELF, DEVELOPMENTS, 1988
BA	7106	586 K	SANTA MARIA MARE FIELD, ITALY	BA	7108	1106 K	SCOTT CO., MONTEAGLE SS., TENNESSEE SCOTT COUNTY, STRUCTURES, KANSAS
BA	7106	578 K	SANTA MONICA BAY, CALIFORNIA	BA	7111	1442 A	SCOTT, A.JDEPOSITIONAL SYSTEMS AND CYCLES FOCENE
BA	7105	580 K	SANTA MONICA MOUNTAINS, CONGLOMERATES, CALIFORNIA	BA	7111	1442 A	SCOTT, A.J., SPECTRUM OF LATE PALEOZOIC AND CRETACEOUS
BA	7105		SANTA MONICA MOUNTAINS, GEOLOGY, CALIFORNIA	BA	7108	1014 A	SCOTT, A.J., -DEPOSITIONAL SYSTEMS AND CYCLES, ECCENE SCOTT, A.J., -SPECTRUM OF LATE PALLECZOIG AND CRETAGEOUS SCOTT, C., -BLACKBURN FIELD, EUREKA COUNTY, NEWADA: A
BA	7101	588 K	SAQ SS., SAUDI ARABIA SARAGO MARE FIELD, ITALY	BA BU	7105 7104	611 A	SCOTT, C.,-BLACKBURN FIELD, EUREKA COUNTY, NEVADA: A
BA	7106	540 K	SARDINIA, CARBONATES, ITALY	BA	7106	812 A	SCOTT, H.W. SUGAR CREEK SAGE, REVIEW SCOTT, N.,-USE OF A COMPUTER SIMULATION MODEL TO
BA	7105	529 K	SARDINIA, LOWER CAMBRIAN	BA	7106	812 A	SCOTT, R.W.,-STRATIGRAPHIC ARCHITECTURE OF TWO
BA	7105	525 A	SARG, J.F., RECOGNITION OF DEPOSITIONAL SEQUENCES AND	BU	7101	88 K	SDEROTH FM., ISRAEL
BA	7105 7105	907 A	SARG, J.F., SEDIMENTOLOGY AND REGIONAL CORRELATION OF	BA	7106	626 T	SEA LEVEL AND PALEOTECTONIC CONTROLS ON DISTRIBUTION OF
BA	7105	575 A	SARG, J.F., TECTONO-EUSTATIC CONTROLS ON CARBONATE SARTORI, R., ODP LEG 107 RESULTS FROM CONTINENTAL				RESERVOIR SANDSTONE OF LOWER CRETACEOUS MUDDY SANDSTONE, HILIGHT FIELD, POWDER RIVER BASIN, WYOMING
BU	7107	817 K	SASACKA FM JAPAN	BA	7111	1430 8	SEAL, EVALUATION, HYDROCARBON ACCUMULATIONS
BU	7103	342 K	SASKATCHEWAN, BASEMENT, STRUCTURE MAP	BA		1006 K	SEALS, NEVADA, OIL FIELDS, FAULT
BU	71108	3 170 K	SASKATCHEWAN, BASEMENT, STRUCTURE MAP SASKATCHEWAN, DEVELOPMENTS, 1998 SASKATCHEWAN, SALT, SUBCROP PATTERN	BA	7108	995 K	(SEAMOUNT 953, PACIFIC, WESTERN
BU	7103	343 K	SASKATCHEWAN, SALT, SUBCROP PATTERN	BA	7105	536 T	SEARCH FOR ALTERNATIVE PLAYS ON BARENTS SHELF
BA	7100	1121 A	SASKATCHEWAN, SWIFT CURRENT ARCH SASSEN, R., GEOCHEMICAL STUDIES OF CRUDE OIL	BA	7106 7109	532 K	(SEASAT GRAVITY IMAGES (SEBREE TROUGH, OHIO, INDIANA, AND KENTUCKY
BA	7106	610 A	SASSEN, R.,-SOURCE ROCK STUDY OF SMACKOVER FORMATION	BA	7105	589 T	SECONDARY PORES IN CARBONATE RESERVOIRS ON ARABIAN PENINSULA
BA	7109	1124 A	SASSEN, R., STRATIGRAPHY AND SOURCE POTENTIAL OF	BU		489 H	SECONDARY POROSITY
BA	7109	1119 A	SASSEN, R., -UPPER JURASSIC DEPOSITIONAL SYSTEMS AND	BA	7105	568 T	SECONDARY POROSITY AND HYDROCARBON RESERVOIRS IN LOWER-MIDDLE
BA	7105	532 1	SATELLITE DELINEATION OF UNDERWATER STRUCTURE: A COMPARISON OF	BU	2440		MIOCENE SANDSTONES, SOUTHERN SAN JOAQUIN BASIN, CALIFORNIA K SEDGWICK BASIN, DEVELOPMENTS, 1986
BU	7101	34 H	ARCHITECTURE OF SOME BASINS WITH SEASAT IMAGES SAUDI ARABIA, AL-QASIM REGION, COLUMN	BU	7110	B 195 H	K SEDGWICK SHELF, DEVELOPMENTS, 1986
BU	7104	404 H	SAUDI ARABIA, CENTRAL ARABIAN BASIN	BA		581 T	SEDIMENT PRODUCTION AND EVOLUTION OF PROTEROZOIC CARBONATE
BU			SAUDI ARABIA, CENTRAL BASIN BLOCK				PLATFORMS
BU	7110	B 299 K	SAUDI ARABIA, DEVELOPMENTS, 1986	BA	7105	533 1	SEDIMENTARY BASIN FRAMEWORK OF EXMOUTH PLATEAU NORTHWEST
BU	7104	404 8	SAUDI ARABIA, DIBDIBAH TROUGH SAUDI ARABIA, EASTERN, OXFORDIAN CARBONATE SEQUENCES	90	7112	1446	AUSTRALIA K SEDIMENTARY BASINS, THERMAL HISTORY, GEOCHEMISTRY
BU	7104	404 P	SAUDI ARABIA, EASTERN, RESERVOIRS R1 AND R2	BU		1366	K SEDIMENTARY MODELS, D.SS., DENVER BASIN, COLORADO
BU	7104	407 1	SAUDI ARABIA, EASTERN, RESERVOIRS R1 AND R2 SAUDI ARABIA, EASTERN, SEISMIC SECTION	BA		1003 1	T SEDIMENTARY PETROLOGY AND TECTONIC SIGNIFICANCE OF TERTIARY
BU		403 P	SAUDI ARABIA, EASTERN, SEISMIC STUDY				SEDIMENTS IN SOUTHERN WHITE RIVER VALLEY NEVADA
BU	7104		SAUDI ARABIA, EASTERN, STRATIGRAPHIC COLUMN SAUDI ARABIA, FOSSILS, UNAZYAH FM.	BU		282	K SEDIMENTARY ROCKS, ELASTIC MODULI, NONPOROUS K SEDIMENTARY ROCKS, NONPOROUS SEISMIC VELOCITY
BU		404	SAUDI ARABIA, FOSSILS, UNAZYAH FM. SAUDI ARABIA, GOTNIA BASIN	BU		282 1	K SEDIMENTARY ROCKS, NONPOROUS SEISMIC VELOCITY K SEDIMENTARY ROCKS, VELOCITIES, SEISMIC, NONPOROUS
BU	7101	30 1	SAUDIANABIA, HATIL-HUTBAH ARCH	SA	7105	605	T SEDIMENTARY STRUCTURES AND DEPOSITIONAL FI:VIRIONMENTS OF
BU	7101	34 1	SAUDI ARABIA, HAMMAMIYA FM.			-	DIATOMACEOUS STRATA OF SISQUOC FORMATION, SANTA MARIA AREA,
BU		34 1	SAUDI ARABIA, HANADIR FM.				CALFORNIA
BU	7101	31 8	(SAUDI ARABIA, JAUF FM. (SAUDI ARABIA, JILH FM.	BA	7105	540	T SEDIMENTOLOGIC SUCCESSION OF UPLIFTED CORAL COMMUNITY URVINA BAY, ISABELA ISLAND, GALARGOG ARCHIPELAGO EQUADOR T SEDIMENTOLOGY AND REGIONAL CORRELATION OF A BASINALLY
BU	7101	31 1	C SAUDI ARABIA, JUBAYLAH GP.	BA	7105	607	T SEDIMENTOLOGY AND REGIONAL CORRELATION OF A BASINALLY
80	7101	31 1	(SAUDI ARABIA, KHUFF FM.	-	. 100	301	RESTRICTED DEEP-WATER SILICICLASTIC WEDGE: BRUSHY CANYON
BU		34 1	SAUDI ARABIA, PRE-UNAYZAH CLASTICS				RESTRICTED DEEP-WATER SILICICLASTIC WEDGE: BRUSHY CANYON FORMATION-CHERRY CANYON TONGUE, (LOWER GUADALUP
BU			C SAUDI ARABIA, QASR FM. C SAUDI ARABIA, QUSAIBA FM.	BA	7106	589	T SEDIMENTOLOGY AND TECTONICS OF DEVONIAN NATION RIVER FORMATION,
BU		34 (C SAUDI ARABIA, RAAN FM.	BA	7106	570	ALASKA, PART OF YET ANOTHER ALLOCHTHONOUS TERRANE T SEDIMENTOLOGY OF SHELF AND SLOPE IN SANTA MONICA BAY CALIFORNIA
BU		404	SAUDI ARABIA, RIMTHAN ARCH	8/			T SEDIMENTOLOGY OF SHELF AND SLOPE IN SANTA MONICA BAY CALIFORNIA T SEDIMENTOLOGY, PETROLOGY, AND RESERVOIR CHARACTERISTICS OF
BU		31 1	(SAUDI ARABIA, SAKAKAH SS.	_			LOWER STRAWN SANDSTONE, BENT TREE FIELD, HARDEMAN COUNTY, TEXAS
BU		31 (C SAUDI ARABIA, SAQ SS.	BL			A SEDIVY, R.A., ORGANIC GEOCHEMISTRY AND OIL-SOURCE
BU		34	K SAUDI ARABIA, SHAIBAH FM. K SAUDI ARABIA, SHARAWRA FM.	84		502	A SEGAL, D.B.,-DIAGENETIC ALTERATION OF WINGATE K SEGO CANYOM, SECTION, UTAH
80			K SAUDI ARABIA, SUB-TAWIL UNCONFORMITY	BI			K SEGO CANYOM, SECTION, UTAH K SEGO FM., UTAH
BU	7101	30	K SAUDI ARABIA, SUB-UNAYZAH UNCONFORMITY	B	7109	1111	A SEIBERT, J.L., HYDROCARBON DEPLETION OF CLINTON WELLS
BU		34	K SAUDI ARABIA, SUBAT FM.	Bi	7112	1493	K BEISMIC DATA, TUNING EFFECTS, THICKENSS VARIATION
80		31	K SAUDIARABIA, SUDAIR FM.	B	7108	582	T SEISMIC EXPRESSION OF LATE QUATERNARY BANDA SUBMARINE CANYON
81		404	K SAUDI ARABIA, SUMMAN PLATFORM K SAUDI ARABIA, SUMMAN PLATFORM	B	710	000	AND FAN OFFSHORE NORTHERN BAJA CALIFORNIA T SEISMIC EXPRESSION OF RED FORK SHANNELS IN MAJOR AND KAY
BU		31	K SAUDI ARABIA, TABUK BASIN	di	/10	993	T SEISMIC EXPRESSION OF RED FORK SHANNELS IN MAJOR AND KAY COUNTIES, OKLAHOMA
BL	7101	31	K SAUDI ARABIA, TABUK FM.	BI	J 7111	1374	K SEISMIC FACIES ANALYSIS, D.SS., DENVER BASIN, COLO.
BU		34	K SAUDI ARABIA, TAWIL FM.	BI	J 7106	1051	K SEISMIC FACIES, BALTIMORE CANYON TROUGH
BL		32	K SAUDI ARABIA, UNAYZAH FM., FOSSILS	B	7100	530	T SEISMIC IMAGING OF PRODUCING TREND OF MARATHON THRUST BELT.
BL		34	K SAUDI ARABIA, UNAYZAH FM., PERMIAN-CARBONIFEROUS K SAUDI ARABIA, WIDYAM BASIN, STRATIGRAPHIC COLUMN	8	1 710		TERRELL COUNTY, TEXAS
81		1501	K SAUNDERS, J.B., MEMORIAL OF HANS G. KUGLER	8	7111	1492	T SEISMIC INTERPRETATION OF CARBONATE DEPOSITIONAL ENVIRONMENTS K SEISMIC MODEL, CANNING BASIN, WINDJANA GORGE
Bu	7107	7 822	A SAUVEPLANE, C.M., ANALYSIS OF FLUID AND HEAT REGIMES	BI	U 7111	1366	K SEISMIC MODELS, D.SS., DENVER BASIN, COLORADO
BA	7100	548	A SAVAGE, K.D., MINERALOGY AND LITHOLOGY OF UTAH OIL	B	A 7111	1442	T SEISMIC PREDICTION OF POROSITY AND HYDROCARBON TRAPS IN

20				***************************************	94	7100	500 W	CONTRACT DI L'ARFOCCION CUI DI CTEDISTICO CE
W	BU	7103	298 T	CARBONATE ROCKS SEISMIC REFLECTION CHARACTER ANALYSIS OF STRAIGRAPHIC TRAPS IN			1003 K	SIDERITE, FLUORESCENCE CHARACTERISTICS OF SIDERITIC MUDSTONE, ECCENE, ALASKA
\$2 796 SET TERROR CHRISTOPHER OF DESCRIPTION OF THE PROPERTY O	961	7104	407 W	CRETACEOUS CARDIUM FORMATION, ALBERTA, CANADA SEISMIC SECTION, SAUDI ARABIA, EASTERN				
8. 7 198 SET SERIAC COMMUNICATION OF CONTROL ASSISTANCE AND SET 198 SET SERIAC COMMUNICATION OF CONTROL ASSISTANCE AND SET 198 SET SERIAC COMMUNICATION OF CONTROL ASSISTANCE AND SET 198 SET SERIAC COMMUNICATION OF CONTROL ASSISTANCE AND SET 198 SET SERIAC COMMUNICATION OF CONTROL ASSISTANCE AND SET 198 SET SERIAC COMMUNICATION OF CONTROL ASSISTANCE AND SET 198 SET SERIAC COMMUNICATION OF CONTROL ASSISTANCE AND SET 198 SET SERIAC COMMUNICATION OF CONTROL ASSISTANCE AND SET 198 SET SERIAC COMMUNICATION OF CONTROL ASSISTANCE AND SET 198 SET SERIAC COMMUNICATION OF CONTROL ASSISTANCE AND SET 198 SET 1	BU		1048 T	SEISMIC STRATIGRAPHIC AND FACIES OF CONTINENTAL SLOPE AND RISE		71108	194 K	SIERRA LEONE, DEVELOPMENTS, 1986
1. TOTAL PROBLEMS CHARGE CHA	BA	7106	626 T	SEISMIC STRATIGRAPHIC COMPARISON OF DSDP LEG 96 REBULTS WITH				SIESMIC CHARACTERISTICS OF PLEISTOCENE GLACIAL CYCLES NEAR SHELF
19 715 1912 FOR STREET PRINCIPATION OF PROCESSING STREET PRINCIPATION OF PROCESSING STREET PRINCIPATION OF PROCESSING STREET PROCESSING ST	BA	7100	1118 T	OLDER MISSISSIPPI FAN LOBES, GULF OF MEXICO	BA	7105	626 T	EDGE, OFFSHORE LOUISIANA, GULF OF MEXICO SIESMIC EXPRESSION OF STRUCTURAL STYLELS: A MODELING APPROACH
19	BA	7108	991 T	SEISMIC STRATIGRAPHY OF A FRACTURE RESERVOIR: CASE STUDY OF				SIESMIC EXPRESSION OF UPPER MORROW CHANNEL SANDS WESTERN
Commend Service Western August 1979 August 1977 Commend Service Western August 1977 Commend Service	BUI	7112	1488 T		BA	7105	584 T	ANADARKO BASIN, OKLAHOMA AND TEXAS SIESMIC STRATIGRAPHY AND STRUCTURAL SETTING OF EARLY JURASSIC TO
A 75 10 7 10 7 10 7 10 10	-	7444	1000 7	CANNING BASIN, WESTERN AUSTRALIA				MID-CRETACEOUS SEDIMENTARY ROCKS IN SOUTHERN NEUQUEN BASIN,
A TITLE THE CONTRICT CONTR	80			SANDSTONES, MINNEOLA COMPLEX, FORD AND CLARK COUNTIES KANSAS		7105	557 K	SIEVE DEPOSITS, SUBMARINE CANYONS
19	BA	7109	1107 T					
10			719 T	SEISMIC STRATIGRAPHY OF THE BAHAMAS			548 T	SIGNIFICANCE OF ANOXIC SLOPE BASINS TO OCCURRENCE OF
10	BU	7104	403 T	SEISMIC STRATIGRAPHY STUDY OF TWO OXFORDIAN CARBONATE SEQUENCES, EASTERN SAUDI ARABIA	BA	7105	558 T	SIGNIFICANCE OF DRILLING AND CORING-INDUCED FRACTURES IN
Big 700 100			1387 H	SEISMIC STRATIGRAPHY, AUSTRALIA, AMADEUS BASIN	BA	7105		MESAVERDE CORE, NORTHWESTERN COLORADO
##SERVY OF THE SOUTHERN PART OF SAFFING CANADA. PREJAMBOUND ##STATE SERVICE STREET CONTROL OF SAFFING CANADA. PREJAMBOUND ##STATE STREET CONTROL OF SAFFIN	BU	7104	452 H	SEISMIC STRATIGRAPHY, CALIFORNIA, CONT. BORDERLAND	un.			DEVELOPMENT OF BUENA VISTA FIELD, SAN JOAQUIN VALLEY, CALIFORNIA
1	BA	7106	617 7	SEISMIC STRATIGRAPHY, CENOZOIC BASIN EVOLUTION, AND SEDIMENTARY HISTORY OF THE SOUTHERN PART OF BAFFIN BAY, CANADA: PRELIMINARY	BA		574 7	SULICA DIAGENESIS IN MONTEREY FORMATION: CONTROLS AND APPLICATION
10		-	-	RESULTS OF ODP LEG 105			554 7	SILICA DIAGENESIS IN SANTA CRUZ MUDSTONE, LATE MICCENE, CALIFORNIA
10 11-64 K SERBANG STRATIGATIVE (SOUTH) SAPPED, PREDICTIVE 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (POPPAD) WELL (C.) 10 1-164 K SERBANG STRATIGATIVE (C.) 10 1-164 K SERBANG ST							1112 1	SILURIAN PINNALCE REEF DISTRIBUTION IN ILLINOIS: MODEL FOR
10	BU		860 1	SEISMIC STRATIGRAPHY, INDUS FAN	Bul	7106	482 1	HYDROCARBON EXPLORATION (SILLIBIAN HELDERRERG OF APPALACHIANS
10	BU	7111	1367 F	SEISMIC STRATIGRAPHY, MOZAMBIQUE FAN, UPPER	BU	7108	951 P	SILURIAN, REFLECTANCE, QUEBEC
10 796	BA		1357 8	SEISMIC STRATIGRAPHY, ZAMBEZI DELTA, MOZAMBIQUE			582 F	(SILVERTHREAD FIELD, CALIFORNIA, HYDORDYNAMIC TRAP SILVERTHREAD OIL FIELD, VENTURE COUNTY, CALIFORNIA: A HYDRODYNAMIC
BU 7108 198 K BERPY LE, REMY POISE, BLACK PROBLEMAN PLANE TO ANY	BU	7103	281 1	SEISMIC, CARBONATE DEPOSITIONAL ENVIRONMENTS		7400		TRAP
8.4 7105 615 A SELAMONO, B.Y. AMODULE JURNADOS CHARLON COLOR TO THE SELAMON COLOR TO THE SELA			939 1	SELBY LS., NEW YORK, BLACK RIVER VALLEY			238 7	SIMILARITY OF GRAYBURG/SAN ANDRES DOLOMITE RESERVOIRS-EASTERN
8.4 7105 615 A SELAMONO, B.Y. AMODULE JURNADOS CHARLON COLOR TO THE SELAMON COLOR PRODUCTION OF THE SELAMON COLOR PRODUCTION O					80.1	7103	348 1	EDGE OF CENTRAL BASIN PLATFORM, PERMIAN BASIN (SUMMONS R.T. MEMORIAL OF AURREY HENRY RABENSIN IRG.
10	BA	7105	612	SELLWOOD, B.W.,-MIDDLE JURASSIC GREAT COLITE OF	BU	7101	111 1	K SIMMONS, B.T., MEMORIAL OF ROBERT S. MOEHLMAN
BU 7100 195 K SEMMONDER APICE, DEVELOPMENTS 1985			1487	(SEM, SCANNING ELECTRON MICROSCOPY (SEMINOE RESERVOIR EXPOSURES, WYOMING			208	A SIMO, A., CARBONATE PLATFORM DEPOSITIONAL SEQUENCES IN K SIMOJOVEL FM., LIGNITE RESINITE, MEXICO
84 716 181 4 2 2 2 2 2 2 2 2 2	BU		125	SEMINOLE ARCH, DEVELOPMENTS, 1986			580 /	A SIMONEIT, B.R.T., PETROLEUM FROM NORTHEAST PACIFIC
10	BA		612	SENFTLE, J.T., ORGANIC PETROGRAPHY-AN OLD DOG WITH			939	K SIMPSON GP., KANSAS
Bu			543	A SEPTFONTAINE, M., EVOLUTION OF JURASSIC CARBONATE			939	K SIMPSON GP., OKLAHOMA, SOUTHERN
A 1766 11 S A SEROLLO, ASSALLOW SEISANC REPLECTION 80 710 11 S A SEROLLOW, DESIGNATION AND THE ORIGIN OF HYDROGEN GAS IN KANSAS 81 710 12 S A SERVICE MELL OPERATION AND THE ORIGIN OF HYDROGEN GAS IN KANSAS 81 710 12 S A SERVICE MELL OPERATION AND THE ORIGIN OF HYDROGEN GAS IN KANSAS 81 710 12 S A SERVICE MELL DESIGNATION AND THE ORIGIN OF HYDROGEN GAS IN KANSAS 82 710 12 S A SERVICE MELL DESIGNATION AND THE ORIGIN OF HYDROGEN GAS IN KANSAS 83 710 12 S A SERVICE MELL DESIGNATION AND THE ORIGIN OF HYDROGEN GAS IN KANSAS 84 710 12 S A SERVICE MELL DESIGNATION AND THE ORIGIN OF HYDROGEN GAS IN KANSAS 85 710 12 S A SERVICE MELL SER				SEQUENCE STRATIGRAPHY AND DEPOSITIONAL CONTROLS IN LATE			610	T SIMULATION OF VARIABLES CONTROLLING CARBONATE GEOMETRY AND
BA 7109 1111 A SERGOLOPOLLOPOLLOS, ASHALLON SEISMO FREJECTION 30 7110 120 S & SERNA PRIOTO SERIES, MOZAMBOUGH OF HYDROGEN AS IN KANSAS 30 7110 120 S & SERVER, BL. SERVER, ML. S					80	7106	663	FACIES: JUDY CREEK REEF, WEST CANADA-AN EXAMPLE K SIND PULIAB, GEOLOGY, PAKISTAN
## 7191 39 T SEPREFININACION AND THE ORIGINA OF HYDROGEN AS IN KANSAS ## 7191 1971 T SEVENIMALOR RECEDITOR OF PETTOLESIAN EDIFICATION OF U.S. NORTHWEST IN SEVENIMALOR RECEDITOR PETTOLESIAN EDIFICATION OF U.S. NORTHWEST IN SEVENIMAL EDIFICA			1111	A SERGOULOPOULOS, A., SHALLOW SEISMIC REFLECTION	BA	7105	605	K SISQUOC FM., SEDIMENTATION, CALIFORNIA
8A 7166 913 A SETTLE, MREMOTE SERIEMO DETECTION OF U.S. NORTHWEST			1362	T SERPENTINIZATION AND THE ORIGIN OF HYDROGEN GAS IN KANSAS			720	K SITES 634, 635, 636, DEEP SEA DRILLING PROJECT
BA. 7169 1917 T SEVEN MAJOR NEEDS FOR PETROLEUM EDICARTION OF U.S. NORTHWEST BILL 7169 1912 T SEVEN MAJOR NEEDS FOR PETROLEUM POLITICAL STRUCTURES OF SEVEN MAJOR FOR THE TEXAS PANAMANCE BILL 7170 1912 T SEVEN MAJOR FOR THE TEXAS PANAMANCE BILL			8 8	K SERVICE WELL, DEFINITION			1111	A SITLER, G., PETROLEUM GEOLOGY OF SOUTHWESTERN OHIO
BU 7198 1927 K SEVEN INVERSE PIA. TEXAS SHARMACE 10 7198 1927 K SEVEN INVERSE PIA. TEXAS SHARMACE 10 7198 194 K SEVEN PIA. TEXAS SHARMACE 10 7198 194 K SEVEN PIA. TEXAS SHARMACE 10 7198 194 K SEVEN PIA. SHARMACE SHARMACE SHARMACE PIA. TEXAS SHARMACE 10 7199 194 A SEVER, B.J. SEVEN PIA. SHARMACE SHARMACE PIA. TEXAS SHARMACE PIA. SHA	BA		1017	T SEVEN MAJOR NEEDS FOR PETROLEUM EXPLORATION OF U.S. NORTHWEST	BA	7108	991	K SKINNER, LOWER, SS., OKLAHOMA
BA 7102 104 K BEVEN HAVERS PM-INCREASE	BU	7100	1072				1378	K SKJOLD OIL FIELD, CHALK, DANISH NORTH SEA
80 7109 191 A SEVORLLES, DEVELOPMENTS, 1989 191 500 A SKOPEC, PLA, STRUCTURED DEVELOPMENT OF A PET ROPYSIGS OF PATURAL STATES OF PATURAL S	90		160	K SEVEN RIVERS FM., TEXAS PANHANDLE			243	A SKOPEC, R.A., IMPROVED FORMATION EVALUATION THROUGH
BA 7109 103 A BEVERR, BJ., SOUNCE PROFE SECREDING STUDIES OF BALLOW BILLIAMAN BA 7109 104 A BEVERR, BJ., SOUNCE PROFE SECREDING PROFESS OF BALLOW BILLIAMAN BA 7109 104 A BEVERR, BJ., SOUNCE PROFE SECREDING PROFESS OF BALLOW BILLIAMAN BA 7109 104 A BEVERR, BJ., SOUNCE PROFESS OF BALLOW BALLOW BERNORR PROFESS OF BALLOW B	90		8 194	K SEYCHELLES, DEVELOPMENTS, 1986	BA	7102	240	A SKOPEC, R.A., STRUCTURED DEVELOPMENT OF A PETROPHYSICS
BA 7109 101 A SEVER, B.J., SOURCE ROCK SCREENING STUDIES OF								
BA 7106 192 A SIA A SHARMAR FILE, SADICI ARBITON STRUCKY BA 7106 1911 K SHALE GAS PRODUCTION, KENTUCKY BA 7106 1907 K SHALE GAS PRODUCTION, KENTUCKY BA 7106 1907 K SHALES, ROGING RESIDENCY SHALE (LIAN) CILL BA 7106 1907 K SHALES, ROGING RESIDENCY SHALE (LIAN) CILL BA 7106 1907 K SHALES, ROGING RESIDENCY SHALE (LIAN) CILL BA 7107 SHALES, ROGING RESIDENCY SHALES, ROGING RESIDENCY SHALE (LIAN) CILL BA 7108 1907 K SHALES, ROGING RESIDENCY SHALES (LIAN) CILL BA 7109 SHALES, ROGING RESIDENCY SHALES, ROGING RESIDENCY SHALE (LIAN) CONTRIBUTION OF SERVICE CHARACTER SHALE (LIAN) CONTRIBUTION OF SERVICE CHARACTER SHALE (LIAN) CHARACTER SHALL (LIA	BA	7109	1101	A SEYLER, B.J.,-SOURCE ROCK SCREENING STUDIES OF	BU	7103	298	A SLATT, R.M., SEISMIC REFLECTION CHARACTER ANALYSIS OF
BA 7109 1111 K BHALE GAS PRODUCTION, KENTLOCY BA 7106 1007 K BHALES, FORMATION RESISTANTY, BLACK BA 7106 1007 K BHALES, BACK BA 710							1122	A SLAUGHTER, T.A., -LITHOLOGY AND STRONTIUM DISTRIBUTION
BA 7106 54 K SHALE, LOGGING RESPONSE, UTRA, GL BA 7106 107 K SHALES, FORMATION RESISTITYT, BLACK BA 7106 107 K SHALES, FORMATION RESISTITYT, BLACK BA 7106 101 K SHALES, SQUICKE POR HYDROCARBONS, SLACK BA 7106 110 K SHALES, SQUICKE POR HYDROCARBONS, SLACK BA 7106 110 K SHALES, SQUICKE POR HYDROCARBONS, SLACK BA 7106 110 K SHALES, SQUICKE POR HYDROCARBONS, SLACK BU 7107 SS 710 SS 7 SHALED WINTER ALGO SEAR STOTMARIAS CO FERRA GAS POOL BA 7106 10 K SHALES, SAUNTER ALGO SAUNTER SHALE SUBJECT STATES AND STOTMARIAS CONTROL PERSON SHALE SU CRETACEOUS WESTERN HYTERIOR OF SEMBLY SAUNTER ALGO SAUNTER AND STOTMARIAS CONTROL PERSON SHALE SU CRETACEOUS WESTERN HYTERIOR SHAPEN SHALE SU CRETACEOUS WESTERN HYTERIOR OF SEMBLY SAUNTER AND SHAPEN SHALE SU CRETACEOUS WESTERN HYTERIOR SHAPEN SHALE SU CRETACEOUS SHAPEN SHAPEN SHA							104	K SLEEPY HOLLOW FIELD, NEBRASKA
BA 7105 542 K SHALES, REACTIVITY QULF OF MEXICO BA 7108 1111 T SHALLOW SEISMIC REFLECTION CONFIRMATION OF BEREA GAS POOL BA 7108 1111 T SHALLOW SEISMIC REFLECTION CONFIRMATION OF BEREA GAS POOL BIT 7107 598 T SHALLOW WIREER AND SUB-STORMABASE DEPOSITION OF LEWIS SHALE IN CRETACEOUS WESTERN HITE PRICE SEAWING, SOUTH-CENTRAL WHO MAND BU 7108 51 S SHALLOWER POOL TEST, DEFINITION BU 7108 50 K SHAPLANALYSIS, COMPUTERIZED QUANTITATIVE BU 7108 50 K SHAPLANALYSIS, COMPUTERIZED QUANTITATIVE BU 7108 50 K SHAPLANALYSIS, COMPUTERIZED QUANTITATIVE BU 7109 107 K SHAPLOWER POOL TEST, DEFINITION BU 7109 107 K SHAPLANALYSIS, COMPUTERIZED QUANTITATIVE BU 7109 108 K SHAPLANALYSIS, COMPUTERIZED QUANTITATIVE BU 7109 108 K SHAPLOWER POOL TEST, DEFINITION BU 7109 108 K SHAPLANALYSIS, COMPUTERIZED QUANTITATIVE BU 7109 108 K SHAPLOWER POOL TEST, DEFINITION BU 7109 107 K SHAPLOWER POOL TEST, DEFINITION BU 7100 107 K SHAPLOWER POOL TEST, DEFINITION BU 710	BA	7106	545	K SHALE, LOGGING RESPONSE, UTAH, OIL			5 524	T SLIDE BLOCK(?) OF JURASSIC SANDSTONE AND SUBMARINE CHANNELS IN
BA 7109 1104 K SHALES, SOURCE FOR HYDROCARBONS, BLACK B. 7109 1101 T SHALLON SESSMIC REFLECTION CONFINANCION OF BERRA (GAS POOL BUT 1197 898 T SHALLOWWRITER AND SUS-STORMA BASE DEPOSITION OF LEWIS SHALE IN BUT 1197 898 T SHALLOWWRITER AND SUS-STORMA BASE DEPOSITION OF LEWIS SHALE IN BUT 1197 899 T SHALLOWWRITER AND SUS-STORMA BASE DEPOSITION OF LEWIS SHALE IN BUT 1198 800 K SHAPE ANALYSIS, COMPUTERIZED QUANTITATIVE BUT 1109 800 K SHAPE ANALYSIS, COMPUTERIZED QUANTITATIVE BUT 1109 302 K SHAPANAPA FM, SAUD ARABIA BUT 1109 302 K SHAPANAPA FM, SAUD ARABIA BUT 1109 302 K SHAPANAPA FM, SAUD GEOLOGIC HISTORY WITH SALANCED BUT 1109 113 K SHAPE ANALYSIS, COMPUTERIZED QUANTITATIVE BUT 1101 113 K SHAPE AND ANALYSIS AND LOUISIANA BUT 1101 113 K SHAPE AND ANALYSIS AND LOUISIANA BUT 1101 113 K SHAPE AND ANALYSIS AND LOUISIANA BUT 1101 113 K SHAPE AND ANALYSIS AND LOUISIANA BUT 1101 113 K SHAPE AND ANALYSIS AND LOUISIANA BUT 1101 113 K SHAPE AND ANALYSIS AND LOUISIANA BUT 1101 113 K SHAPE AND ANALYSIS AND LOUISIANA BUT 1101 113 K SHAPE AND ANALYSIS AND LOUISIANA BUT 1101 113 K SHAPE AND ANALYSIS AND LOUISIANA BUT 1101 113 K SHAPE A					BA	7106	1118	
STRUCTURE AND FAULTING, PORTROG COUNTY, CHIO BY TIPS BY T SHALLOW WRITER AND ESS-BOTOM ASSE DEPORTION OF LEWIS SHALE IN CHETACEOUS WESTERN INTERIOR SEARMY, SOUTH-CENTRAL WYOMING BY 7106 OS IX SHARLOWER POOL TEST, DEFINITION BA 7106 OS IX SHARLOWER POOL TEST, DEFINITION BA 7106 OS IX SHARLOWER POOL TEST, DEFINITION BA 7106 OS IX SHARLOWER POOL TEST, DEFINITION BY 7107 JA K SHARLOWER POOL TEST, DEFINITION BU 7108 JA SHARLOWER POOL TEST, DEFINITION BU 7109 JA K SHARLOWER POOL TEST, DEFINITION BA 7108 OS IX SHARLOW, LEVELOPHER QUANTITATIVE BU 71108 JA SHARLOWER POOL TEST, SAUDI ARABIA BY 7108 103 A SHARLOW, LEVELOPHER POOL TEST, DEFINITION BA 7106 SIS A SHARLOW, LEVELOPHER POOL SYSTEM EVALUATIONS BA 7108 SIS A SHARLOW, LOCATIVE SHARLOWER POOL TEST, DAGGNESS BY 7108 1007 SHARLOWER POOL TEST, DAGGNESS BY 7108 1007 SHARLOWER POOL TEST, DAGGNESS BY 7108 1007 SHARLOWER POOL TEST, DAGGNESS BA 7108 SIS A SHARLOW, LEVELOPHER PRIVATION SYSTEM EVALUATIONS BA 7108 SIS A SHARLOW, LOCATIVE SHARLOWER POOL TEST, DAGGNESS BY 7108 1007 SHEAR-WARE VELOCITY VARIATION NO JOINTED ROCK: AN ATTEMIFT TO MEET AND			1104	K SHALES, SOURCE FOR HYDROCARBONS, BLACK	BU	7104		T SLOPE AND DEEP SHELF GULLY SANDSTONES, UPPER JURASSIC EAST
CRETACEOUS WESTERN INTERIOR SEAWNY, SOUTH-CENTRAL WYOMING BY 17109 8 K SHALDWER POOL TEST DEFINITION BA 7105 813 A SHAUTOUT, EM, APPLICATION OF ISOTOPIC TYPE CURVES TO BA 7106 801 K SHAPE ANALYSIS, COMPUTERIZED QUIANTITATIVE BU 7109 34 K SHALDWER, SAUDI APABIA BU 7109 34 K SHAPAWRA FAI, SAUDI APABIA BA 7100 1119 K SMACKOVER FAI, ALABAMA ANAINIA EMBAYMENT BA 7100 119 SOURCE SHAPE ANALYSIS, COMPUTERIZED QUIANTITATIVE BA 7100 103 34 K SHAPAWRA FAI, SAUDI APABIA BA 7100 119 K SMACKOVER FAI, DALGENESIS BA 7100 107 K SMEAN, DALCENESIS TO FIRELD BA 7100 107 K SMEAN, TEXAS, QUEDENTAL OF MEXICO BA 7100 107 K SMEAN, TEXAS, QUEDENTAL OF MEXICO BA 7100 107 K SMEAN, MARCH CANDON SOURCE STATES, WESTER PROPER AND A THE ANALYSIS OF ALTOMATIC PROPERSURE BU 7101 114 K SMACH THOUGH AND A SMECTITE DEHYDRATION, ROCLE OF PRESSURE BU 7101 114 K SMECTITE DEHYDRATION, GEOPERSURE BU 7101 114 K SMECTITE DEHYDRATION, GEOPERSURE BU 7101 114 K SMECTITE DEHYDRATION, FOR THE DALLIVIAL FAN BA 7100 110 K SMACKOVER FAI, DALLIVIAL FAN BA 7100 110 K SMACKOVER FAI, DALIVIAL FAN BA 7100 110 K SMACK PAIR TEXT CONTROL TO THE TANAL SMECTITE DEHYDRATION, ROCLE OF PRESSURE BU 7100 100 K SMEAR PROPORTION, GEOPERSURE BU 7101 114 K SMECTITE DEHYDRATION, FOR THE DALLIVIAL				STRUCTURE AND FAULTING, PORTAGE COUNTY, OHIO	BA	7108	5 609	T SLOPE SEDIMENTATION ASSOCIATED WITH A VERTICALLY BUILDING SHELF,
## SHALLOWER POOL TEST, DEFINITION ## 7105 ## SHAMPURITE. AND COLOR SECRETIFICATION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. AND COLOR SECRETIFICATION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7107 ## 801 AS SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. OUR PROTECTION OUR PROTECTION OF BOTOPIC TYPE CURVES TO ## 7106 ## 801 AS SHAMPURITE. OUR PROTECTION OF BOTOPIC TYPE CURVES TO PROTECT	BA	Pigi	858	T SHALLOWWIRTER AND SUB-STORM-BASE DEPOSITION OF LEWIS SHALE IN				
9A 7105 900 K SHAPE ANALYSIS, COMPUTERIZED GUANTITATIVE 9D 71910 320 K SHARAWAR FM, SAUDI ARABIA 9D 7190 1114 K SMACKOVER FM, GUAL OF MEXICO 9D 7190 1114 K SMACKOVER FM, GUAL OF MEXICO 9D 7190 1114 K SMACKOVER FM, GUAL OF MEXICO 9D 7190 1114 K SMACKOVER FM, GUAL OF MEXICO 9D 7190 1114 K SMACKOVER FM, GUAL OF MEXICO 9D 7190 1112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1124 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7190 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 1125 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 112 K SMACKOVER FM, TEXAS CUSTACE FIELD 9D 7191 113 K SMACKOVER FM, TEXAS CUSTACE FMACKOVER FM,			8 8	K SHALLOWER POOL TEST, DEFINITION				A SLUCHER, E.R., STRUCTURAL INFLUENCE ON SEDIMENTATION
9U 7109 34 K SHARAWRA FAI, SAUDI APABIA 9U 7109 394 K SHARAWRA, DEVELOPHENTS, 1989 302 K SHARARY, JDATA INTEGRATION AND MAPPING WITH A PC 8A 7105 813 A SHAW, B.P., TECNINGLAC COMPUTING SYSTEM ENALUATIONS 8A 7105 813 A SHAW, C.A., ANDOELING GEOLOGIC HISTORY WITH BALANCED 8D 7109 1074 K SHEAR ZONES AND SPINES AND SPI				A SHALTOUT, E.M.,-APPLICATION OF ISOTOPIC TYPE CURVES TO K SHAPE ANALYSIS, COMPUTERIZED QUANTITATIVE	BA	710	9 1124	K SMACKOVER FM., ALABAMA, MANILA EMBAYMENT
9A 7105 919 A SHAMPIY, JDATA INTEGRATION AND MAPPING WITH A PC BA 7105 919 A SHAMP, B.P., TECHNICAL COMPUTING SYSTEM PAULUTIONS BA 7105 919 A SHAMP, C.A., ANDOELING GEOLOGIC HISTORY WITH BALANCED BA 7106 919 1074 K SHEAR ZONES AND SPINES BY 7108 1007 T SHEAR-MANE VELOCITY WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE-RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE-RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE-RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE-RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE-RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE-RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE-RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE-RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE-RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE-RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE-RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE RICUCED WARKTON IN JOINTED ROCK: AN AT	BL	7101	1 34	K SHARAWRA FM., SAUDI ARABIA	84	710	9 1119	K SMACKOVER FM., DIAGENESIS
30	134	7100	2 243	A SHARRY, J., DATA INTEGRATION AND MAPPING WITH A PC	84	710	5 610	K SMACKOVER FM., TEXAS TO FLORIDA
11			5 613 5 613	A SHAW, B.R., TECHNICAL COMPUTING SYSTEM EVALUATIONS A SHAW C.A. MODELING GEOLOGIC HISTORY WITH BALANCED			0 1122	K SMACKOVER FM., TEXAS, EUSTACE FIELD K SMACKOVER LS, ARKANSAS AND LOUISIANA
### 1708 1000 T SHEAR-WANE VELOCITY VARIATION IN JOINTED ROCK: AN ATTEMPT TO MEASURE TIDE-RINCIPED VARIATION, GEOPHESSURE ### 1710 144 K SHEDHORN MITN. THRUST, MONTANA ### 1710 144 K SHEDHORN MITN. THRUST, MONTANA ### 1711 1414 K SHECHTE DEHYDRATION, GEOPHESSURE ### 1711 1414 K SHECHTE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TO ILLITE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TRANS., SMECTTE DEHYDRATION ### 1710 1415 K SHECHTE DEHYDRATION ### 1711 1414 K SHECHTE TO ILLITE TO IL	91	710	1 113	K SHAW, J., GLACIAL SEDIMENTARY ENVIRONMENTS, REVIEW	BA	710	6 615	A SMALE, J.L., FORAMINIFERAL BIOSTRATIGRAPHY, GRAPHIC
### BU 7102 148 K SHEDHORN MITH. THUST, MONTANA ### BU 7107 190 K SHELDON, R.P., MEMORIAL, OF VINCENT ELLIS MCKELVEY ### BU 7109 268 K SHELDON, R.P., MEMORIAL, OF VINCENT ELLIS MCKELVEY ### BU 7109 268 K SHELDON, R.P., MEMORIAL, OF VINCENT ELLIS MCKELVEY ### BU 7109 268 K SHELD DEPOSITIS, CARBONATE ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7111 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7110 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7110 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7110 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7110 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7110 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7110 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7110 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7110 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7110 1414 K SHECTITE, DEHYDRATION, EFFECTS, DIAGENESIS ### BU 7110 1414 K SHECTITE, DEHYDRATIO			9 1074 8 1000	K SHEAR ZONES AND SPINES T SHEAR-WAVE VELOCITY VARIATION IN JOINTED ROCK: AN ATTEMPT TO			1 1414	K SMECTITE CONTENT VS. COEPF. OF PHICTION, AUSTIN CHALK K SMECTITE DEHYDRATION, GEOPRESSURE
## 1740 ## 180 ## 5 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ## 180 ## 1740 ##		1 710			BI	3 711	1 1414	N SMECTITE DEHYDRATION, ROLE OF PRESSURE
BU 7109 289 K SHELP DEPOSITS, CARBONATE	84	J 710	7 900	K SHELDON, R.P., MEMORIAL OF VINCENT ELLIS MCKELVEY	BI	3 711	1 1414	K SMECTITE, DEHYDRATION, EFFECTS, DIAGENESIS
BA 7109 671 K SHELF RIDGE SANDSTONE, RESERVOIR QUALITY BA 7105 6113 A SHEPARD, W., GEOLOGY AND ECONOMIC POTENTIAL OF MONTANA A 7105 6113 A SHEPARD, W., GEOLOGY AND ECONOMIC POTENTIAL OF MONTANA BA 7105 6113 A SHEPARD, W., GEOLOGY AND ECONOMIC POTENTIAL OF MONTANA BA 7105 6113 A SHEPARD, W., GEOLOGY AND ECONOMIC POTENTIAL OF MONTANA BA 7105 6114 A SHEPHERD, R. A., ANGHERICA AUGUST OF BA 7105 7115 A SHEPHERD, R. A., ANGHERICA AUGUST OF BA 7105 7115 A SHEPHERD, R. A., ANGHERICA AUGUST OF BA 7105 7115 A SHEPHERD, R. G., -HISTORY AND PETROLEUM GEOLOGY OF BU 7102 227 K SARTH, N. C., MEMORIAL OF JOHN WILDUR NARRINGTON BA 7105 6114 A SHERWANI, G. J., ANALYSIS OF A CHANNEL-FAN COMPLEX IN BAN BA 7105 6114 A SHERWANI, G. J., ANALYSIS OF A CHANNEL-FAN COMPLEX IN BAN BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE AND DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DIOXIDE SOURCE DEVELOPMENT BA 7105 6114 A SHEW, R.D., CARBON DIOXIDE SOURCE DIOXIDE SO						J 711	1 1418	K SMECTITE, HYDRATION PROPERTIES
90 7105 913 A SHEPRAD, W.,GEOLOGY AND ECONOMIC POTENTIAL OF MONTANA 8 7106 914 A SHEPRED, C., AMAGINES INDICATE QUILE OF 8 7106 714 A SHEPRED, C., AMAGINES INDICATE QUILE OF 8 7106 715 A SHEPRED, C., AMAGINES INDICATE QUILE OF 8 7107 111 A SHEPRED, C., AMAGINES INDICATE QUILE OF 8 7107 111 A SHEPRED, C., AMAGINES INDICATE QUILE OF 8 7108 914 A SHEPRED, C., AGRISTICA Y AND PETROL EUR GEOLOGY OF 8 7108 914 A SHERWAN, G. J., AMALYSIS OF A CHANNEL FAN COMPLEX IN BAN 8 7108 914 A SHERWAN, G. J., AMALYSIS OF A CHANNEL FAN COMPLEX IN BAN 8 7106 914 A SHERWAN, G. J., AMALYSIS OF A CHANNEL FAN COMPLEX IN BAN 8 7106 914 A SHERW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 8 7106 914 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7107 915 915 A SHITH, M.Y., ALLISTATIC CYCLES, SHOPELINE STACKING, AND 9 7107 915 A SHITH, W., ALLISTATIC CYCLES, SHOPELINE STACKING, AND 9 7108 914 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE AND 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE AND 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., CARBON DIOXIDE SOURCE DIOXIDE SOURCE DEVELOPMENT 9 7109 1014 A SHEW, R.D., C			6 571	K SHELF RIDGE SANDSTONE, RESERVOIR QUALITY		A 710	9 1108	A SMITH, C.J.,-STATISTICAL ANALYSIS OF AUTOMATED
BA 7105 814 A 9HEPHERD, A_, AMAGNETIC ANOMALIES INDICATE GULF OF BA 7105 879 A SMITH, J.C., LOSSES OF POROSITY AND PERMEABILITY IN BA 7105 7110 A 9HEPHERD, R.G., HISTORY AND PETROLEUM GEOLOGY OF BU 7102 227 K SMITH, N.C., MEMORIAL, G. 7.1011 WILDIUM PARRINOTON BU 7101 131 K SMITH, N.D., GLACIAL SEDIMENTARY ENVIRONMENTS, REVIEW BA 7105 814 A 9HERWAND, G.J.M.H.J.THOSTRATIGRAPHY AND ENVIRONMENTS, REVIEW BA 7105 814 A 9HERWAND, G.J.A.H.J.THOSTRATIGRAPHY AND ENVIRONMENTS, REVIEW BA 7105 814 A 9HERWAND, G.J.A.H.J.THOSTRATIGRAPHIC BOUNDES SUMPLEX AND BA 7105 814 A 9HERWAND, DEPOSITIONAL ENVIRONMENT AND PETROGRAPHIC BA 7105 115 A SMITH, T.M., E-ELATRONAL ENCODING OF SMIPLEX AND BA 7105 814 A 9HERWAND, DEPOSITIONAL ENVIRONMENT AND PETROGRAPHIC BU 7108 110 K 9MAYTH, SC., ABELTIONAL ENCODING OF SMIPLEX AND BA 7105 814 A 9HERWAND, DEPOSITIONAL ENVIRONMENT AND PETROGRAPHIC BU 7108 110 K 9MITH, SC., ABELTIONAL ENCODING OF SMIPLEX AND BA 7105 814 A 9HERWAND, AB 7105 814 A 9HERWAND, DEPOSITIONAL ENVIRONMENT AND PETROGRAPHIC BU 7108 110 K 9MITH, SC., ABELTIONAL ENCODING OF SMIPLEX AND BU 7108 110 K 9MITH, SC., ABELTIONAL ENCODING OF SMIPLEX AND BU 7108 110 K 9MITH, SC., ABELTIONAL ENCODING OF SMIPLEX AND BU 7108 110 K 9MITH, SC., ABELTIONAL ENCODING OF SMIPLEX AND BU 7108 110 K 9MITH, SC., ABELTIONAL ENVIRONMENTS, REVIEW BU 7108 110 K 9MITH, SMITH, SMIPLEX AND BU 7108 110 K 9MITH, SMIPLEX AND BU 7108 110 K 9MITH, SMIPLEX AND BU 7108 110 K 9MITH, SMIPLEX AND BU 7108 110 K 9COKNELL, L. JOE, MEMORIAL OF BU 7108 110 K 9COKNELL, L. JOE, MEMORIAL OF BU 7108 110 K 9COKNELL, L. JOE, MEMORIAL OF BU 7108 110 K 9COKNELL, L. JOE, MEMORIAL OF BU 7108 110 K 9COKNELL, L. JOE, MEMORIAL OF BU 7108 110 K 9COKNELL, L. JOE, MEMORIAL OF BU 7108 110 K 9COKNELL, L. JOE, MEMORIAL OF BU 7108 110 K 9COKNELL, L. JOE, MEMORIAL OF BU 7108 110 K 9COKNELL, L. JOE, MEMORIAL OF BU 7108 110 K 9COKNELL, L. JOE, MEMORIAL OF BU 7108 110 K 9COKNELL, L. JOE, MEMORIAL OF BU 7108 110 K 9COKNELL AND GAS DEVELOPMENTS IN FAR EAST 9U 7108 110 K 9COKNELL, L. JOE, MEMORIAL			6 613	A SHEPARD, W., SELIZE MODEL, A CARBONATE-CLASTIC SHELP A SHEPARD, W., GEOLOGY AND ECONOMIC POTENTIAL OF MONTANA				
BU 7101 113 K SMITH, N.D., GLACIAL SEDIMENTARY ENVIRONMENTS, REVIEW BA 7105 914 A SHERMANN, GL.M.L., LITHOSTRATIGRAPHY AND ENVIRONMENTS, REVIEW BA 7105 914 A SHERMANN, GL.M.L., LITHOSTRATIGRAPHY AND ENVIRONMENTS, REVIEW BA 7105 914 A SHERMAN, GL.M.L., LITHOSTRATIGRAPHY AND ENVIRONMENTS AND PETROGRAPHIC BA 7105 915 A SHEW, R.D., CABRON DIOXODE SOURCE DEVELOPMENT BA 7105 915 A SHEW, R.D., CABRON DIOXODE SOURCE DEVELOPMENT BA 7105 915 A SHEW, R.D., CABRON GLAVER, CONTROL BA 7105 915 A SHEW, R.D., GERGAN GLAVER, CONTROL GEVELOPMENT BA 7105 915 A SHEWEY, BD., LE-LATIONAL ENCOURSE OF SIMPLEX AND BA 7105 915 A SHEWEY, BD., LE-LATIONAL ENCOURSE OF SIMPLEX AND BA 7105 915 A SHEWEY, BD., LE-RETONAL STRONG GLAVER, CERMAN BA 7105 915 A SHEWEY, BD., LE-RETONAL STRONG GLAVER, CERMAN DEVOLUTION OF BA 7105 915 A SHIPLE SHEW, BLOCK 13 FIELD, GULF OF MEDICO BUTTON SHEWEY, BD. A 7105 915 A SHIPLE SHEW, BUTTON SHEWEY, BD. A 7105 915 A SHIPLE SHEW, BUTTON SHEWEY, BD. A 7105 915 A SOEDER, DJ., APPLICATIONS OF FLUCRESCENCE MICROSCOPY BU 7110 1304 K SHIPLEMBAR PRICE CONTROL SHIPLE SHEWEY, BD. A 7105 915 A SOEDER, DJ., APPLICATIONS OF FLUCRESCENCE MICROSCOPY BU 7110 1304 K SHIPLEMBAR PRICE CONTROL SHI				A SHEPHERD, A., MAGNETIC ANOMALIES INDICATE GULF OF			8 576	A SMITH, J.C.,-LOSSES OF POROSITY AND PERMEABILITY IN
BA 7105 814 A SHERWOOD, "AMALYSIS OF A CHANNEL FAN COMPLEX IN SAN BA 7105 814 A SHERWOOD, "AMALYSIS OF A CHANNEL FAN COMPLEX IN SAN BA 7105 814 A SHEW, R.D., CABROON DIXODE SOUNCE DEVELOPMENT BA 7105 814 A SHEW, R.D., CABROON DIXODE SOUNCE DEVELOPMENT BA 7105 814 A SHEW, R.D., GEPCONTON QUALITY, SEDIMENT SOUNCE, AND BA 7105 814 A SHEW, R.D., RESERVON QUALITY, SEDIMENT SOUNCE, AND BA 7105 814 A SHWELY, SPL, -TECTMONSTRATIGRAPHIC EVOLUTION OF BA 7105 814 A SHWELY, SPL, -TECTMONSTRATIGRAPHIC EVOLUTION OF BA 7105 814 A SHWELY, SPL, -TECTMONSTRATIGRAPHIC EVOLUTION OF BA 7105 814 A SHWELY, SPL, -TECTMONSTRATIGRAPHIC EVOLUTION OF BA 7105 814 A SHYDER, WS., ACWER PERMIAN DPY MOUNTAIN TROUGH BU 7107 1104 X SHOWER PERMIAN DPY MOUNTAIN TROUGH BU 7107 1054 X SHWELY, SPL, -APPLICATIONS OF FILLORESCENCE MICROSCOPY BU 7110 1054 X SHWINDAM, SPL PLAS, STRATIGRAPHIC EVOLUTION OF BA 7105 1014 X SHWINDAM, SPL PLAS, STRATIGRAPHIC EVOLUTION OF BU 7107 1054 X SHOWER SPL AND SPL PLAS STRATIGRAPHIC EVOLUTION OF BU 7107 1054 X SHOWER SPL AND SPL PLAS STRATIGRAPHIC EVOLUTION OF BU 7108 1014 X SHWINDAM, APPLICATIONS OF FILLORESCENCE MICROSCOPY BU 7110 1054 X SHAWARER R.C., STRATIGRAPHIC EVOLUTION OF BU 7108 1014 X SHWINDAM, APPLICATIONS OF FILLORESCENCE MICROSCOPY BU 7110 1054 X SHAWARER R.C., STRATIGRAPHIC EVOLUTION OF BU 7108 1014 X SHWINDAM PR.D. AND SPL PLAS STRATIGRAPHIC EVOLUTION OF BU 7108 1014 X SHWINDAM PR.D. AND SPL PLAS STRATIGRAPHIC EVOLUTION OF BU 7108 1014 X SHWINDAM PR.D. AND SPL PLAS STRATIGRAPHIC EVOLUTION OF BU 7108 1015 X SHWINDAM PR.D. APPLICATIONS OF FILLORESCENCE MICROSCOPY BU 7110 1054 X SHWINDAM PR.D. AND SPL PLAS STRATIGRAPHIC EVOLUTION OF BU 7108 1014 X SHWINDAM PR.D. AND SPL PLAS STRATIGRAPHIC EVOLUTION OF BU 7108 1014 X SHWINDAM PR.D. AND SPL PLAS STRATIGRAPHIC EVOLUTION OF BU 7108 1014 X SHWINDAM PR.D. AND SPL PLAS STRATIGRAPHIC EVOLUTION OF BU 7108 1014 X SHWINDAM PR.D. AND SPL PLAS STRATIGRAPHIC EVOLUTION OF BU 7109 1014 X SHWINDAM PR.D. AND SPL PLAS STRATIGRAPHIC EVOLUTION OF BU 7109 1014 X SHWINDAM PR.D.	-	U 710	8 71	A SHERIDAN, R.E., SEISMIC STRATIGRAPHY OF THE BAHAMAS	0	U 710	113	K SMITH, N.D., GLACIAL SEDIMENTARY ENVIRONMENTS, REVIEW
BA 7105 619 A SHEW, R.D., CARBON DIOXOGE SOURCE DEVELOPMENT BA 7105 614 A SHEW, R.D., CARBON DIOXOGE SOURCE DEVELOPMENT BA 7105 614 A SHEW, R.D., CHESTONAL ENTROPHANE TAND PETROGRAPHIC BA 7105 614 A SHEW, R.D., CHESTONAL ENTROPHANE SOURCE, AND BA 7105 615 A SHAME RIFE RELAN, IDAND BA 7105 615 A SHAME RIFE RELAND BA 7105 615 A SHAME RIFE RIFE RIFE RIFE RIFE RIFE RIFE RIF				A SHERWOOD, JANALYSIS OF A CHANNEL FAN COMPLEY IN SAN			12 236	A SMITH, W.MEUSTATIC CYCLES, SHORELINE STACKING, AND
BA 7105 822 A SHEW, R.D., RESERVOIR QUAITY, SEDIMENT SOURCE, AND BA 7105 914 A SHEW, R.D., EFFECTIVE MAPPING OF STRATIGRAPHIC EVOLUTION OF BA 7105 914 A SHEED, D.E., EFFECTIVE MAPPING OF STRATIGRAPHIC TRAPS BA 7105 915 A SHELSON, S., STRATIGRAPHIC EVOLUTION OF BA 7106 907 A SHOTWELL, J.D., FUTURE PETROLEUM POTENTIAL OF BA 7106 907 A SHOTWELL, J.D., FUTURE PETROLEUM POTENTIAL OF BA 7106 907 A SHOTWELL, J.D., FUTURE PETROLEUM POTENTIAL OF BA 7106 911 A SOURCE, ALL, J.D., STRUCTURE AND SHALE GAS PRODUCTION BA 7106 911 A SOURCE, ALL, J.D., STRUCTURE AND SHALE GAS PRODUCTION BA 7106 911 A SOURCE, ALL, J.D., STRUCTURE AND SHALE GAS PRODUCTION BA 7106 910 5 SHAK SIGNES, GANS SOURCE, COLOR PRODUCTION BA 7106 910 5 SHAK SIGNES, GANS SOURCE, COLOR PRODUCTION BA 7106 910 5 SHAK SIGNES, GANS SOURCE, CANDON SHALE GAS PRODUCTION BA 7106 910 5 SHAK SIGNES, GANS SOURCE, CANDON SHALE GAS PRODUCTION BA 7106 911 SHAK SIGNES, GANS SOURCE, CANDON SHALE GAS PRODUCTION BA 7106 911 SHAK SIGNES, GANS SOURCE, CANDON SHALE GAS PRODUCTION BA 7106 911 SHAK SIGNES, GANS SOURCE, CANDON SHALE GAS PRODUCTION BA 7106 911 SHAK SIGNES, GANS SOURCE, CANDON SHALE GAS PRODUCTION BA 7106 911 SHAK SIGNES, GANS SOURCE, CANDON SHALE GAS PRODUCTION BA 7106 910 SHAK SIGNES, GANS SOURCE, CANDON SHAK SHAK SHAK SHAK SHAK SHAK SHAK SHAK	В	A 710	6 61	A SHEW, R.D., CARBON DIOXIDE SOURCE DEVELOPMENT	8	A 710	35 816	A SMYTH, S.C., RELATIONAL ENCODING OF SIMPLEX AND
BA 7105 614 A BHIER, D.E., EFFECTIVE MAPPING OF STRATIGRAPHIC TRAPS BJ 7107 517 K BHIVEY AM, JAPAN BJ 7109 1104 A SHYDER, WS., JOWER PERMAIN DRY MOUTAIN TROUGH BJ 7110 1104 K SHIP BHOAL BLOCK 134 FIELD, GULF OF MEDIOO BJ 7100 1014 A SHOPER, MS., JAPPLICATION BOF FILLORESCENCE MICROSCOPY BJ 7110 1304 K SHIVABA FM., BJ HASA OIL FIELD, ABU DHAB! BJ 7105 1015 K SHAWAMAER R.C., STRATIGRAPHIC CONTROL OF FILLORESCENCE MICROSCOPY BJ 7110 1304 K SHIVABBA FM., BU HASA OIL FIELD, ABU DHAB! BJ 7105 1015 K SHAWAMAER R.C., STRATIGRAPHIC CONTROL OF FILLORESCENCE MICROSCOPY BJ 7110 1304 K SHIVABBA FM., BU HASA OIL FIELD, ABU DHAB! BJ 7105 5105 A SOPERA, Z., ORIGINA OF FILLORESCENCE MICROSCOPY BJ 7110 1304 K SHIVABA FM., BU HASA OIL FIELD, ABU DHAB! BJ 7105 5105 A SOPERA, Z., ORIGINA OF FILLORESCENCE MICROSCOPY BJ 7110 1304 K SHIVABA FM., BU HASA OIL FIELD, ABU DHAB! BJ 7105 5105 A SOPERA, Z., ORIGINA OF FILLORESCENCE MICROSCOPY BJ 7110 1304 K SHIVABA FM., BU HASA OIL FIELD SHA AUSTRALIA BJ 7105 5105 A SOPERA, Z., ORIGINA OF FILLORESCENCE MICROSCOPY BJ 7110 1304 K SHIVABA FM., BU HASA OIL FIELD SHA AUSTRALIA BJ 7105 5105 A SOPERA, Z., ORIGINA OF FILLORESCENCE MICROSCOPY BJ 7110 1304 K SHIVABA FM., BU HASA OIL FILLORESCENCE MICROSCOPY BJ 7110 1304 K SHIVABA FM., BU HASA OIL FM. BU HASA OIL F	8	A 710	6 62	A SHEW, R.D., RESERVOIR QUALITY, SEDIMENT SOURCE, AND			05 611	5 A SNAVELY, P.D., -TECTONOSTRATIGRAPHIC EVOLUTION OF
BU 7119 1143 K SHIP BHOAL BLOCK 134 FIELD, GIULF OF MEDICO BA 7106 897 A SHOTMELL, J.D., FUTURE PETROLEUM POTENTIAL OF BU 7110 1304 K SHAUMBA FM., BU HASA OIL FIELD, ASU DHASI BA 7106 1114 A SHAUMBA FM., BU HASA OIL FIELD, ASU DHASI BA 7106 1115 K SHAUMBA FM., BU HASA OIL FIELD, ASU DHASI BA 7106 1015 K SHAUMBA FM., BU HASA OIL FIELD, ASU DHASI BA 7106 1015 K SHAUMBA FM., BU HASA OIL FIELD, ASU DHALE GAS PRODUCTION BA 7106 1015 K SHAUMBA FM., COLORADO, MORROW SS. BA 7105 548 K SIGNES-SCAN SONAR, CARRIBBEAN PUTE, LONG-RANGE BA 7105 548 K SIGNES-SCAN SONAR, CARRIBBEAN PUTE, LONG-RANGE BA 7105 540 K SIGNES-SCAN SONAR, CARRIBBEAN PUTE, LONG-RANGE BA 7105 540 K SIGNES-SCAN SONAR, CARRIBBEAN PUTE, LONG-RANGE	8	A 710	15 81	A SHIER, D.E., EFFECTIVE MAPPING OF STRATIGRAPHIC TRAPS	8	A 710	35 58	A SNELSON, S.,-STRATIGRAPHIC MODELING OF SEDIMENTARY
BU 7110 1304 K BHUMBA PM, BU HASA OIL FIELD, MBU DHAB! BA 7106 1111 A BHUMBA PM, BU HASA OIL FIELD, MBU DHAB! BA 7106 1115 K BHAMAFER RC, STRUCTURE AND BHALE GAS PRODUCTION BA 7106 1015 K BHAMA FIELD, COLORADO, MORROW SB. BA 7105 5 48 K BIOBE-SCAN SONAR, CARRIBBEAN PUTE, LONG-RANGE BA 7105 5 48 K BIOBE-SCAN SONAR, CARRIBBEAN PUTE, LONG-RANGE BA 7105 5 48 K BIOBE-SCAN SONAR, CARRIBBEAN PUTE, LONG-RANGE BA 7105 5 48 K BIOBE-SCAN SONAR, CARRIBBEAN PUTE, LONG-RANGE		U 711	0 114	K SHIP SHOAL BLOCK 134 FIELD, GULF OF MEXICO		U 710	01 11	D K SOCKWELL, L. JOE, MEMORIAL OF
BA 7109 1111 A BHUMAKER, R.C., STRUCTURE AND SHALE GAS PRODUCTION BU 7101 68 A SOFER, Z., CORIGIN OF DILS IN HELEZ REGION BA 7108 1016 K BIAANA FIELD, COLORADO, MORROW SB. BA 7108 548 K BIDG-SCAN SONAY, CANISBEAN PLATE, LONG-RANGE BA 7111 1443 K SOLAR SYSTEM, GEOLOGIC EXPLORATION			10 99	A SHOTWELL, J.D., FUTURE PETROLEUM POTENTIAL OF		A 710	05 616	8 A SOEDER, D.J., APPLICATIONS OF FLUORESCENCE MICROSCOPY
BA 7105 548 K SIDE-SCAN SONAR, CARIBBEAN PLATE, LONG-RANGE BA 7111 1443 K SOLAR SYSTEM, GEOLOGIC EXPLORATION		A 710	90 111	A SHUMAKER, R.CSTRUCTURE AND SHALF GAS PRODUCTION	9	U 710	01 8	5 A SOFER, Z.,-ORIGIN OF OILS IN HELEZ REGION
		A 790	05 54	IK SIDE-SCAN SONAR, CAPIBBEAN PLATE, LONG-RANGE			11 144	3 K SOLAR SYSTEM, GEOLOGIC EXPLORATION
	8	U 711	12 147	K SIDERITE, CEMENT, SS. RESERVOIR, CALIFORNIA	8		05 58	8 K SOLEDAD BASIN, VASQUEZ FM., CALIFORNIA

BU	7110B	313 K	SOLOMON ISLANDS, DEVELOPMENTS, 1986 SOLTI, G.,-DEVELOPMENTS IN OIL SHALE IN 1986	BA	7106 7103	566	K	ST. PETER SS., RESERVOIR, MICHIGAN BASIN STABILITY OF NATURAL GAS IN THE DEEP SUBSURFACE: THE TIMODYNAMIC CALCULATION OF EQUILIBRIUM COMPOSITIONS
BU	7111	1406 K	SOLUBILITY, GAS, MODELS OF SOLVING SUBSURFACE STRUCTURAL PROBLEMS USING A COMPUTER	80		362		CALCULATION OF EQUILIBRIUM COMPOSITIONS
	7102 71108	245 T	SOLVING SUBSURFACE STRUCTURAL PROBLEMS USING A COMPUTER SOMALI REPUBLIC, DEVELOPMENTS, 1986	BA	7105	624	T	STABLE ISOTOPES AS TRACERS OF FLUID/ROCK INTERACTIONS DUPING MASSIVE PLATFORM DOLOMITIZATION, LITTLE BAHAMA BANK
BA			SOME THOUGHTS ON STRUCTURAL EVOLUTION OF EASTERN BOUNDARY OF	BA	7106	544		8 IACKING GEOMETRICS, GENETIC SEQUENCES
BU	7112	1487 A	COLUMBIA BASIN SOMMER, F., RB-SR AND K-AR DATING OF CLAY DIAGENESIS	BA	7105	553	ıT	STAGES IN EVOLUTION OF JURASSIC CARBONATE PLATFORMS AND THEIR RELATIONS TO BASINS AROUND WESTERN MEDITERRANEAN: EXAMPLE OF
BA	7106	616 A	SONNELAND, L., 3-D MODELING AS AN INTEGRATED PART OF A SONNENBERG, S.A., SORRENTO-MOUTH PEARL SIANAN FIELD SONNENBERG, S.A., TECTONIC, SEDIMENTARY, AND SEISMIC					SOUTHERN FRANCE
BA	7108	1015 A	SONNENBERG, S.A., SOHRENTO-MOUTH PEARL-SIAANA FIELD SONNENBERG, S.A., TECTONIC, SEDIMENTARY, AND SEISMIC	BA	7105	541	2 T	STAGES IN EVOLUTION OF PALEOZOIC CARBONATE PLATFORM AND BASIN MARGIN TYPES-WESTERN UNITED STATES PASSIVE CONTINENTAL MARGIN
BA	7108	997 A	SORENSON, R.P., HUNTON AND SYCAMORE RESERVOIRS IN SORENSON, R.P., PREDICTION OF PRESSURE DEPLETION FFOM	BA	7105	617	7 A	STALLARD, M.L., ZEOLITE AND ALBITIZED PLAGGOCI ASE
BA	7108	104 K	SCHENSON, H.P., PREDICTION OF PRESSURE DEPLETION FFOM SORRENTO FIELD, COLORADO	BA	7106 7106	621	À	STANCLIFFE, R.J., RESERVOIR QUALITY, SEDIMENT SOURCE
BA	7108	1015 H	SORRENTO FIELD, COLORADO, MORROW SS.	BA	7106	617	7 A	STANLEY, R.G., PALEOBATHYMETRIC MAPS OF TERTIARY LA
BA	7108	1015 T	SORRENTO-MOUTH PEARL-SIAANA FIELD COMPLEX, A MAJOR MORROW ACCUMULATION IN SOUTHEAST COLORADO	BA	7106 7100	817	**	STANLEY, R.G., PALEOBATHYMETRIC MAPS OF TERTILARY LA STANLEY, R.G., PETROLEUM BOURCE POTENTIAL AND THERMAL STANLAGE, W., RELATIONSHIPS AMONG VITRINITE
BU	71108	238 /	SOSROMIHARDJO, S., OIL AND GAS DEVELOPMENTS IN FAR SOUDET, H., BIOCLASTIC TURBIDITIC RESERVOIRS: SAN	BA	7108	1015	5 K	STARIGHT FM., IDAHO, PORTHEUF RANGE STARRAIT, S.W., BIOCHHRONOLOGY AND PALEDECOLOGY OF
BA	7106 7102	506 A	SOUDET, H.,-BIOCLASTIC TURBIDITIC RESERVOIRS: SAN SOURCE OF SHALLOW SIMPSON GROUP OILS IN MURRAY COUNTY,	BA BA BA	7105 7105	611		STARRATT, S.W.,-BIOCHHRONOLOGY AND PALEOECOLOGY OF STARTZMAN, R.A.,-FIELD SCALE WELL LOG CORRELATION
			OKLAHOMA	BA	7108	900	OT	STARVED ELIGINIC BASIN CONCEPT FOR OIL AND GAS GENESIS IN OKLAHOMA
BU	7101	95 1	SOURCE ROCK EVALUATION, STATISTICAL MODEL SOURCE ROCK EVALUATION, USING WELL LOG DATA	BA	7108	900	OK	STARVED EURINIC BASIN CONCEPT FOR OIL AND GAS GENESIS IN OKLAHOMA STARVED EURINIC BASIN CONCEPT, OKLAHOMA
BU	7101	95 P	SOURCE FOCK EVALUATION, WILLISON BASIN, BAKKEN FM.	-	7109	110	• •	STATISTICAL ANALYSIS OF AUTOMATED COAL-ASH FUSION TEMPERATURES FOR WEST VIRGINIA COAL
BA	7101		SOURCE ROCK GEOCHEMISTRY, UINTA BASIN	BU	7101	98	6 T	
BA	/106	561	SOURCE ROCK POTENTIAL AND OIL SOURCE CORRELATION PERMIAN (LEONARDIAN) STRATA, CENTRAL SPRABERRY TREND MIDLAND BASIN,					STATES
-	-	550 1	TEXAS-PRELIMINARY STUDY	BA	7108	100	S T	STRIISTICAL MODEL OF MINERAL WEALTH IN WEST-CENTRAL MONTONIA STRTON, M.D., STRATGRAPHY AND DEPOSITIONAL STRTUG OF OPTICAL DISK (OD) TECHNOLOGY FOR STORAGE OF SEISMIC, GEOLOGIC, AND OTHER INFORMATION
BA	7105	880		BA	7108 7105	53	BA	STATON, M.D., STRATIGRAPHY AND DEPOSITIONAL STATUS OF OPTICAL DISK (OD) TECHNOLOGY FOR STORAGE OF SEISLAC
BA	7108	991 7	AND SAN SALVADOR DEEP-SEA CARBONATE FANS BAHAMAS SOURCE ROCK POTENTIAL OF UPPER DEVONIAN-LOWER MISSISSIPPIAN			-		GEOLOGIC, AND OTHER INFORMATION
RA	7109	1101	FORMATIONS IN OKLAHOMA AND WESTERN ARKANSAS SOURCE ROCK SCREENING STUDIES OF ORDOVICIAN MAQUOKETA SHALE IN	BA	7101	•	10 K	STAVPICPCL, GASES, USSPI
-			WESTERN ILLINOIS	BU	7111	133	nK	STE. GENEVIEVE LS., INDIANA STE. GENEVIEVE LS., KANSAS, SOUTHERN
BA	7105	610	SOURCE ROCK STUDY OF SMACKOVER FORMATION FROM EAST TEXAS TO FLORIDA	BA	7105	52	σT	STEAM FLOODING FROM MINE WORKINGS, A VIABLE ALTERNATIVE
BU	7107	789	SOURCE ROCKS AND RESERVOIRS, SECTION, OHIO	BU	7110	8 3	M A	STEAM SOAK, VENEZUELA, ORINOCO OIL BELT, ZUATA AREA STEENBLOCK, L.J., OIL AND GAS DEVELOPMENTS IN ALASKA
BU	7110 7111	1280	SOURCE ROCKS, EGYPT, GULF OF SUEZ	BA	7102	24	3 4	STEIN, J.A., BIOSTRATIORAPHY OF A BIAN-CENDMANIAN STEILTING, C.E., MISSISSIPPI FAN CONSTRUCTION AND SEA STEPHENS COUNTY, TEXAS, CADDO PM.
90	7111	1342	SOURCE ROCKS, GEONCEMISTRY, ORDOVICIAN MID-CONTINENT SOURCE ROCKS, ISOTOPE EXCURSION, ORGANIC CARBON	BA	7105	21	D K	STEPHENS COUNTY, TEXAS, CADDO PM.
BU	7103	318	C SOURCE ROCKS, MIGRATION TYPES, NORTH SEA C SOURCE ROCKS, NORTH SEA, CLAYSTONE	BA	7102	23	10 A	STEPHENS, W.C., EXPLORATION IN BRAIDED STREAM
BU	7103			BA	7108	57	72 A	STEPHERS, W.C., EXPLORATION IN BRAIDED STREAM STEREOGRAMS, SUBSURFACE, OKLAHOMA, COMPUTER STEVENS, R.K., EVOLUTION OF A LOWER PALEOZOIC
80	71106	8 194	SOUTH AFRICA, DEVELOPMENTS, 1988 SOUTH AFRICA, URANIUM, DEVELOPMENTS, 1988 SOUTH AMERICA, DEVELOPMENTS, 1988	BA	7106	83	18 A	A STEVENSON, A.J., GLORIA BIDE-SCAN MAGERY OF ALEUTIAN A STEVENSON, G.M., STRATIGRAPHY AND FACIES ANALYSIS OF A STEWART VALLEY, ESMERALDA FM., NEVADA
80	71106	B 387	(SOUTH AFRICA, URANIUM, DEVELOPMENTS, 1988	BA	7100	61	18 4	STEVENSON, G.M., STRATIGRAPHY AND FACIES ANALYSIS OF
BU	71106	8 375	COUTH AMERICA, OIL SHALE, DEVELOPMENTS, 1986 COUTH AUSTRALIA, DEVELOPMENTS, 1986 COUTH CAROLTON FLD ALASAMA, SOUTHWEST, TUSCALOOSA GP.	BA	7100	2 24	83 A	N STEWART, H.E.,-DATA INTEGRATION AND MAPPING WITH A PC
BU	71106	1179	C SOUTH AUSTRALIA, DEVELOPMENTS, 1986	BA	7106	62	30 /	A STEWART, K.G.,-TECTONIC AND ECOLOGIC CONTROLS ON A STILES, L.H.,-PLANNING A CO2 TERTIARY RECOVERY
BA	7108	996	K SOUTH CENTRAHOMA PROSPECT, OKLAHOMA, COAL CO.	BA	7100	5 57	77 A	A STOCKTON, M.L., GENERATION OF OIL FROM COAL AND
BA	7105	808	C SOUTH CHINA SEA, NATUNA L-STRUCTURE, INDONESIA C SOUTH CHINA SEA, PULSED BASIN DEVELOPMENT	BA	7100	100	00 /	A STOFFEL, K., PROGRESS REPORT OF NEW STATE GEOLOGIC A STONE, D.S., NORTHEAST-SOUTHWEST STRUCTURAL TRANSECT:
BU	7110	B 116	K SOUTH DAKOTA, DEVELOPMENTS, 1986	BA	710	5 6	18 /	A STONE, D.S., HORTHEAST-SOUTHWEST STRUCTURAL TRANSECT: A STONE, N.D., ENERGY INSURANCE FOR ANCHORAGE
BA	7108	991	K SOUTH MOUSER FIELD, ST. LOUIS LS., OKLAHOMA	BU	710		30 1	C STONEWALL FM., WILLISTON BASIN C STONY MTN. FM., WILLISTON BASIN
BA	7105 7106	804	K SOUTH MOZAMBIQUE GRABEN, BASIN ANALYSIS K SOUTH PENNINE ORE FIELD, ENGLAND	BL	710		30 1	A STOREY, B.C., PRELIMINARY ASSESSMENT OF HYDROCARBON
BA	7106	622	K SOUTH STATE LINE FIELD, MISSISSIPPI, NORPHLET FM.	BA	710	11	17 1	T STORM-RELATED REJUVENATION OF A NORTHERN GULF OF MEXICO ESTUARY
BA	7106 7106	629	K SOUTH SUMATRA, PETROLEUM GEOLOGY, INDONESIA K SOUTHEAST FIELD, MORROW SS., OKLAHOMA, TEXAS CO.	BL	710	8 9	30 !	K STOUGHTON MBR., WILLISTON BASIN K STOWELL FLD., TEXAS, S.E., HACKBERRY SD., LOWER
BU	7110	8 129	K SOUTHEASTERN STATES, DEVELOPMENTS, 1986	BL	710		88	K STRAIN, WILLIAM S., MEMORIAL OF T STRATIGRAPHIC AND STRUCTURAL RELATIONSHIPS OF STRAWN GROUP,
BA	7108	900	K SOUTHERN HUECO MTNS., TEXAS	BA	710	2 2	44 1	T STRATIGRAPHIC AND STRUCTURAL RELATIONSHIPS OF STRAWN GROUP, BROWN, COLEMAN, AND RUNNELS COUNTIES, TEXAS
BU	7101	88	X SOUTHERN OKLAHOMA AULACOGEN, LOCATION K SOUTHMAN CANYON FIELD, UTAH	8/	710		12	T STRATIGRAPHIC ARCHITECTURE OF TWO CRETACEOUS CARBONATE PLATFORMS: GULF COAST AND ARABIA
BA	7112	1507	K SOVIET OIL AND NATURAL GAS INDUSTRIES. REVIEW	BJ.	710		77	PLATFORMS: GULF COAST AND ARABIA T STRATIGRAPHIC BREAKS AND THEIR HIERARCHY
BU	7110	8 230	K SPAIN, BASQUE-CANTABRIAN BASIN K SPAIN, DEVELOPMENTS, 1986 SPAIN, ODP LEG 103, GALINAUTE CRUISE	8/		6 6	30	T STRATIGRAPHIC CONTROLS OF OIL FIELDS IN LOS ANGELES BASIN-A GUIDE
BA	7106 7106	531	K SPAIN, ODP LEG 103, GALINAUTE CRUISE K SPAIN, PYRENEES, CARBK VATE PLATFORM		***		**	TO MIGRATION HISTORY
BU	7104	401	K SPAM, SPECTRAL ANALYSIS MANAGER A SPANG, J., FRACTURE DEVELOPMENT AND MECHANICAL	-	, ,,,	• "	10	T STRATIGRAPHIC FRAMEWORK OF CAMBRIAN AND ORDOVICIAN ROCKS ACROSS ROME TROUGH, CENTRAL APPALACHIAN BASIN
BU	7101	17	A SPANG, JFRACTURE DEVELOPMENT AND MECHANICAL	8		6 5	82	ACROSS ROME TROUGH, CENTRAL APPALACHIAN BASIN T STRATIGRAPHIC MODELING OF SEDIMENTARY BASINS
BU	7104	398	K SPECTRAL ANALYSIS MANAGER, SPAM K SPECTRAL EMISSION ANALYSIS, TIMS DATA	В	710			T STRATIGRAPHIC SEQUENCE OF A TRANSGRESSIVE BARRIER-BAR SYSTEM, RED FORK SANDSTONE, WAKITA TREND, GRANT COUNTY, OKLAHOMA
BU	7104	394	K SPECTRAL REFLECTANCE ANALYSIS, AIS DATA	8		6 5	129	RED FORK SANDSTONE, WARTE TREND, GRANT COUNTY, OKLAHOMA TSTATIGRAPHIC STRISTICAL CURNITURE ANALYSIS TECHNIQUES K STRATIGRAPHIC TEST, DEFINITION
BA	7106	5 580	T SPECTRAL STRATIGRAPHY: MULTISPECTRAL REMOTE SENSING AS A STRATIGRAPHIC TOOL, WIND BIVERRIG HORN BASIN, WYOLING	B		08		K STRATIGRAPHIC TEST, DEFINITION
BU		394	STRATIGRAPHIC TOOL, WIND RIVER/BIG HORN BASIN, WYOMING K SPECTROMETER, AIS, AIRBORNE IMAGING	8	710	8 10	100	K STRATIGRAPHIC TRAPS, MAPPING T STRATIGRAPHY AND DEPOSITIONAL ENVIRONMENT OF EARLY MISSISSIPPIAN
BA	7100	1447	K SPECTROMETRY, GAMMA-RAY T SPECTRUM OF LATE PALEOZOIC AND CRETACEOUS SHELF BARS WESTERN	8	A 710		107	SCHAN LIMESTONE OF EAST-CENTRAL REVINDA
			UNITED STATES, A	-		-		RED LION FURMATION, SOUTHWESTERN MONTANA
BA	7105	5 545	A SPEERS, C.G., APPLICATION OF FULLY INTEGRATED	8	A 710		200	
BA	7108	1016	A SPELLMAN, J., PRELIMINARY REPORT OF 1886 UNIVERSITY OF K SPENCER FM., OREGON					(DESMOINESIAN, MIDDLE PENNSYLVANIAN) CENTRAL CHEROKEE BABIN, SOUTHEAST KANSAS
BA	7108	616	A SPENCER, A.W., EVALUATION OF EVAPORITE FACIES AS A	8	A 710	32 3	142	T STRATIGRAPHY AND DEPOSITIONAL HISTORY, BONE SPRING FORMATION, LEA
BU	7101	1 112	K SPENCER, C.W., MEMORIAL OF ROBERT SALA BREITENSTEIN A SPENCER, C.W., HYDROCARBON GENERATION AS A MECHANISM		A 710		518	COUNTY, NEW MEDICO T STRATIGRAPHY AND FACIES ANALYSIS OF STE. GENEVIEVE LIMESTONE,
BU	710	4 481	K. SPENCER, R.J. REVIEW OF EVAPORITIC BASINS	-			_	PUTNAM COUNTY, INDIANA
BA		5 545	A SPERRY, S.W., REGIONAL SOURCE ROCK POTENTIAL OF K SPHINX CGL., ALLUVIAL-FAN SED., MONTANA	8	A 710	102 1	237	
BL	7100	2 154	K SPHINX CGL., ASSOCIATED IGNEOUS ROCKS	8	A 710	9 11	124	T STRATIGRAPHY AND SOLIBCE POTENTIAL OF SMACKOVER FORMATION IN
BL		2 135	K SPHINX CGL., LARAMIDE THRUST DEPOSITION K SPHINX CGL., MONTANA, ALLUVIAL-FAN SED.	_				NORTHERN MANILA EMBAYMENT, SOUTHWEST ALABAMA T STRATIGRAPHY OF KENAI GROUP, COOK INLET, ALASKA, AND APPLICATION OF
84		9 1074	K SPINES SHEAD ZONES AND	8	A 710		27	T STRATIGRAPHY OF KENAI GROUP, COOK INLET, ALASKA, AND APPLICATION OF ECOLOGICAL SHIFT PLOT
B/	710	6 578	K SPINGER MORROWAN FMS., OKLAHOMA, PANHANDLE A SPINOSA, C., LOWER PERMAN DRY MOUNTAIN TROUGH		A 710	06 6	557	T STRATIGRAPHY OF TRINITY ROCKS (COMANCHEAM) NORTH OF COLORADO
24		6 1014	A SPINOSA, C.,-LOWER PERMIAN DRY MOUNTAIN TROUGH A SPIRAGS, C.S.,-DIAGENESIS OF AMORPHOUS ORGANIC MATTER		U 710	04	480	RIVER K STRATIGRAPHY, CALIFORNIA, CONT. BORDERLAND, SEISMIC
81	710	8 986	K SPITLER, M.E., MEMORIAL OF WILLIAM S. STRAIN		A 710	00	994	K STRAWN SS., TEXAS, HARDEMAN CO., BENT TREE FIELD A STREET, L.V., GEOTHERMAL REBOURCE BASE, SNAKE RIVER
BA	710	5 500	A SPOTZ, B., PLIO-PLEISTOCENE PLANKTONIC FORAMINIFERAL	3	A 710	06 10	015	A STREET, L.V., GEOTHERMAL RESOURCE BASE, SNAKE RIVER T STRIKE-SLIP OFFSET ALONG THE MODITIFICK FAULT, WESTERN KERN
BA	710	6 621	K SPRABERRY TREND, TEXAS, WEST					COLINTO CALIFORNIA
B	710	6 56	K SPRABERRY TREND, TEXAS, WEST K SPRABERRY TREND, TEXAS, WEST K SPRABERRY TREND, MICHAEL MICHAEL K SPRABERRY TREND, MICHAEL MICHAEL K SPRABERRY TREND, MICHAEL MICHAEL K SPRABERRY TREND, MICHAEL K SPRABER TREND, MICHAEL K SPRABERRY TREND,	8	A 71	08 1	010	A STROUL, S. COALS FORMED IN COASTAL ENVIRONMENTS A STROMOUST, W.R., MODELING RESPONSE TO PROPOSSED OCS K STROMTUM, ARKANSAS, DE QUEEN IS, A STRUCKEL, J.C., PREDICTION OF PRESSURE DEPLETION FFOM
84	710			8	A 71	09 1	619 122	K STRONTIUM, ARKANSAS, DE QUEEN LS.
8/	710	8 99	K SPRINGER FM., OKLAHOMA, ANADARKO BASIN K SPRINGER SS., OKLAHOMA, ARKANSAS BASIN		A 79	08	997	A STRUCKEL, J.C., PREDICTION OF PRESSURE DEPLETION FFOM
8	710	6 87	K SPRINGER MORROWAN FMS., OKLAHOMA, ANADARKO BASIN A SPROVIERI, R., ODP LEG 107 RESULTS FROM CONTINENTAL	8	A 71	08 1	014	T STRUCTRUAL ANALYSIS OF BOAT MOUNTAIN AREA IN ROCKY MOUNTAIN FORELAND, SOUTHERN MADISON RANGE MONTAIN
104	710	W 491	A SOURCE BY LEADIN FOCENE MONTHISCAN BIOGRAPHING		A 71	09 1	101	T STRUCTRUAL ANALYSIS OF BOAT MOUNTAIN AREA IN ROCKY MOUNTAIN FORELAND, SOUTHERN MADISON RANGE, MONTANA T STRUCTURAL AND STRATIGRAPHIC CONTROLS ON NATURAL GAS
84	711	08 24	K SRI LANKA, DEVELOPMENTS, 1986					PRODUCTION FROM DEVONIAN SHALES OF APPALACHIAN BASIN OF SOUTHEASTERN OHIO
	710	8 90	K SRILANKA, DEVELOPMENTS, 1986 A SRINASTMA, S.P., SEISMIC STRATIGRAPHY, CENOZOIC BASIN K ST. LOUIS LS., OKLAHOMA, SOUTH MOUSER FIELD		A 71	06	500	T STRUCTURAL BLOCK THEORY FOR ORIGIN OF OIL-PRODUCING TRENDS
-	710	X6 63	K. ST. PETER SANDSTONE, ILLINOIS					WITHIN LOS ANGELES BASIN
8	710	M 93	K ST. PETER SS., MICHIGAN BASIN		M 71	05	544	T STRUCTURAL CHARACTER OF HOSGRI FAULT ZONE AND ADJACENT AREAS IN

-	7100	*****	OFFSHORE CENTRAL CALIFORNIA STRUCTURAL EVOLUTION OF GRAND LAKE FIELD, CAMERON PARISH,	BA	7105	601	A SWIFT, J.,-CARBONATE PLATFORM ACCRETION BY CEMENTATION A SWIFT, M.G.,-BASIN DEVELOPMENT AND PETROLEUM POTENTIAL
SIM	, ,,,,,		LOUISIANA	BU	7106	678	SWIFT, S.A.,-LATE CRETACEOUS-CENOZOIC DEVELOPMENT OF
BA	7105	542 T	STRUCTURAL FRAMEWORK AND HYDROCARBON POTENTIAL OF ROSS SEA, ANTARCTICA	BU	7110B	848	C SWITZERLAND, DEVELOPMENTS, 1988 C SYCAMORE FM., OKLAHOMA
BA	7109	1121 T	STRUCTURAL FRAMEWORK AND SAND GENESIS OF WILCOX GROUP, TRAVIS	BA	7108	997	C SYCAMORE RESERVOIRS, OKLAHOMA
-	7100	T	WARD FIELD, JAM HOGG COUNTY, TEXAS STRUCTURAL GEOLOGY AND PETROLEUM POTENTIAL OF LONG WALLEY,	BA	7109	1122	A SYDBOTEN, B.D., DEPOSITIONAL ENVIRONMENTS AND C SYLAMORE SS. MBR., ARKANSAS, CHATTANOOGA FM.
BA	7108		WHITE PINE COUNTY, NEVADA	BU	7103	299	C SYLVAN LAKE FIELD, ALBERTA
BA	7105		STRUCTURAL GEOLOGY AND TECTONIC EVOLUTION OF LOS ANGELES BASIN STRUCTURAL GEOLOGY OF NORTHWESTERN OHIO	BA	7108 7108	990	C SYLVAN SH., OKLAHOMA
BA			STRUCTURAL INFLUENCE ON SEDIMENTATION PATTERNS IN LOWER TO	BA	7105	546	K SYLVAN SH., OKLAHOMA, SOUTHERN A SYMONDS, P.A.,-CARBONATE PLATFORM DEVELOPMENT IN
			MIDDLE PENNSYLVANIAN STRATA IN EASTERN KENTUCKY COALFIELD	BA	7106 7108	569	T SYN-RIFT CARBONATE DEPOSITIONAL PATTERNS: MICCENE, GULF OF SUEZ K SYNSEDIMENTARY FAULTS
BA	7105	526 T	STRUCTURAL INTERPRETATION OF COSO GEOTHERMAL FIELD, INVO COUNTY, CALIFORNIA	BA	7105	595	SYNSEDIMENTARY TECTONICS IN LATE CRETACEOUS-EARLY TERTIARY
BA	7106	578 T	STRUCTURAL MODELING USING AN EXPERT SYSTEM		-		PELAGIC BASIN OF NO?THERN APENNINES, ITALY 7 SYNTECTONIC HYDROCARBON MIGRATION AND ACCUMULATION IN MILEY
BA	7106	587 T	STRUCTURAL TRANSECT ACROSS VENTURA BASIN AND WESTERN TRANSVERSE RANGES	BA	7105	598	RESERVOIR, RINCON FIELD, VENTURA COUNTY, CALIFORNIA
BA	7106	894 T	STRUCTURAL TRAPS IN DUPLEXES WITHIN THE PINE MOUNTAIN THRUST	BA	7105	589	T SYNTHESIS OF ARC-DERIVED DSDP (ODP) MODAL SAND COMPOSITIONS
	7109	1111 T	SYSTEM, SOUTHERN APPALACHIANS STRUCTURE AND SHALE GAS PRODUCTION PATTERNS FROM EASTERN	BU	71108	290	USING MULTINARIATE ANALYSES K SYRIA, DEVELOPMENTS, 1966
COMP	7100		KENTUCKY FIELD	BA	7106	571	A SZPAKIEWICZ, M., RELATION OF SEDIMENTOLOGIC FEATURES
BU	7103 7105	288 K	STRUCTURE MAP, PALEOCENE, BASS BASIN, AUSTRALIA STRUCTURE OF PAPUAN FOLDBELT, EMERGING HYDROCARBON PROVINCE IN	80	7112	1452	K TMAX, ROCK-EVAL TEMPERATURE INDEX K TABUK BASIN, SAUDI ARABIA
	,,,,,,		PAPUA MEW GUINEA	BU	7101	31	K TABUK FM., SAUDI ARABIA
BU	7108 7106		STRUCTURE OF RAILROAD VALLEY, NYE COUNTY, NEVADA STRUCTURE, GEORGES BANK BASIN	BA	7110	1274	A TAHA, 8.,-GEOLOGY AND HABITAT OF OIL IN RAS BUDRAN A TAHA, 8.,-GEOLOGY AND HABITAT OF OIL IN RAS BUDRAN
BA	7100	240 T	STRUCTURED DEVELOPMENT OF A PETROPHYSICS LABORATORY COMPUTER	BU	7112	1445	K TAI, THERMAL ALTERATION INDEX
-	****		SYSTEM TO AID IN FORMATION EVALUATION AND GEOLOGIC INTERPRETATION	BU	71108	244	K TAIWIAN (REPUBLIC OF CHINA), DEVELOPMENTS, 1906 A TAKACH, N.E., STABILITY OF NATURAL GAS IN THE DEEP
BA	7105 7102	243 A	STUDLICK, J.R.J., CARBON DIOXIDE SOURCE DEVELOPMENT STUFFLEBEME, G., NEUTRON ABSORPTION MEASUREMENT OF	BA	7105	565	K TAKULA FIELD, AFRICA, ANGOLA
80	7109	1065 K	STUMP FW, MEMORIAL OF HARRY A LARSH	BA	7105 7109	585	T TAKULA FIELD, OFFSHORE CABINDA, ANGOLA, WEST AFRICA A TALBOT, C.J., INTERNAL KINEMATICS OF SALT DIAPIRS
BA	7102		STYLES OF TRAP DEVELOPMENT IN CADDO LIMESTONE IN BEND ARCH AREA. NORTH-CENTRAL TEXAS	BU	7100	283	K TALUS DEPOSITS, CARBONATE
BA	7106		SUAREZ, FGEOLOGIC STRUCTURE AND TECTONICS OF INNER	BA	7106	820	A TAMM, L.C., 383,000-ACRE CAMBRO-ORDOVICIAN GAS-BEARING A TANKARD, A.J., EXTENSIONAL TECTONICS AND STRATIGRAPHY
90U	7101 7101	34 K	BUB-TAWIL UNCONFORMITY, SAUDI ARABIA BUB-UNAYZAH UNCONFORMITY, SAUDI ARABIA	BA	7110	890	A TANKAND, A.J., EXTENSIONAL TECTORICS AND STRATIGRAPHY A TANKENBAUM, E., QUANTITATIVE TECHNIQUE FOR HYDROCARBON
BU	7101	34 H	SUBAT FM., SAUDI ARABIA	BU	71106	194	K TANZANIA, DEVELOPMENTS, 1988
BA	7105 7105	587 K	BUBMARINE CANYONS, SIEVE DEPOSITS BUBMARINE DEBRIS-FLOW, SLUMP-BLOCK, AND TURBIDITE DEPOSITS IN	BA	7102 7106		A TAPPMEYER, D.M., SOURCE OF SHALLOW SIMPSON GROUP OILS K TAR SANDS, BIOMARKERS, OKLAHOMA
-			MANCOS SHALE (CRETACEOUS) OF NORTHWESTERN COLORADO	BU	7101	34	K TARAGHAN FM., IRAN
BA	7105	607 1	SUBMARINE FAN FACIES ANALYSIS USING WELL LOGS AND 3-D SEISMIC: AN EXAMPLE FROM MICCENE OF TEXAS GULF COAST	BU	71108		K TASMANIA, DEVELOPMENTS, 1986 K TAWIL FM., SAUDI ARABIA
80	7104	452 F	SUBMARINE FAN, CALIFORNIA, EEL	BA	7102	241	K TRYLOR COUNTY, CHALKY MOUNTAIN FIELD, TEXAS
BU	7111		SUBMARINE FAN, MOZAMBIQUE, DEPOSITIONAL UNITS	BA	7102 7109	237	K TAYLOR COUNTY, TEXAS, LAKE ABILENE FIELD K TAYLOR SH., TEXAS, BASTROP CO.
BA	7106 7106	594 7	SUBMARINE FANS IN A SEQUENCE STRATIGRAPHIC FRAMEWORK SUBMARINE LITHIFICATION OF HOLOCENE REEF HARDGROUND: NORTH	BA	7105	621	A TAYLOR, E., ASPECTS OF EARLY STAGES OF
-			JAMAICA	BA	7105	620	A TAYLOR, E., EVOLUTION OF NORWEGIAN SEA: SYNTHESIS OF
BA	7106	594	SUBSIDENCE HISTORY AND TECTONIC EVOLUTION OF CAMPOS BASIN, OFFSHORE BRAZIL	BA	7105 7105	542	A TAYLOR, M., MONTEREY PROBLEMS: ENHANCED MUD-LOGGING A TAYLOR, M.E., STAGES IN EVOLUTION OF PALEOZOIC
BA	7106	536 1	SUBSIDENCE HISTORY OF COOK INLET BASIN, SOUTHERN ALASKA:	BA		1016	A TAYLOR, S.B.,-DEPOSITIONAL AND TECTONIC FRAMEWORK OF
80	7101		BASEMENT CONTROL ON FOREARE BASIN DEVELOPMENT SUBSIDENCE MODELS, ANDES MTS.	BA	7105 7105		T TECHNICAL COMPUTING SYSTEM EVALUATIONS T TECHNIQUES APPLIED TO OBTAIN VERY HIGH-RESOLUTION 3-D SEISMIC
BU	7106	702 1	SUBSIDENCE, CRUSTAL STRUCTURE, AND THERMAL EVOLUTION OF				IMAGING AT AN ATHABASCA TAR SANDS THERMAL PILOT
90	7106	200	GEORGES BANK BASIN SUBSIDENCE, GEORGES BANK BASIN	BA	7105	530	T TECTONIC AND ECOLOGIC CONTROLS ON FORMATION AND DROWNING OF ISOLATED CARBONATE PLATFORMS
BA	7100	1112	SUBSURFACE STUDY OF LOWER ORDOVICIAN PRAIRIE DU CHIEN GROUP AND	BA	7105		T TECTONIC CONTACTS OF MIOGEOCLINAL STRATA IN EAST-CENTRAL ALASKA
			UNDERLYING CAMBRIAN FORMATIONS AND THEIR RELATION TO	BA		526	T TECTONIC CONTROL OF COASTAL ONLAP CYCLES, SOUTHWEST WASHINGTON T TECTONIC DENUDATION OF UPPER MANTLE ALONG PASSIVE MARGIN: A
BA	7100	1194	PRE-GLENWOOD UNCONFORMITY IN SOUTHERN T SUBSURFACE STUDY OF LOWER TUSCALOOSA FORMATION AT OLIVE FIELD,	OA.	7100	001	MODEL BASED ON DRILLING (ODP LEG 103) AND DIVING REBULTS, WESTERN
BU	7101		PIKE AND AMITE COUNTIES, MISSISSIPPI	BA	7108		GALICIA MARGIN, SPAIN Y TECTONIC DEVELOPMENT OF COLUMBIA PLATEAU
90	7110		K SUDAIR FM., SAUDI ARASIA K SUDAN, DEVELOPMENTS, 1986	BA		560	T TECTONIC EVALUATION OF BIG HORN BASIN USING LANDSAT
BA	7105	606	K SUEZ AND RED SEA RIFT BASIN, STRATIGRAPHY, GULF OF				IMAGERY-IMPLICATIONS OF STRUCTURAL STYLE AND HYDROCARBON EXPLORATION
BA	7105 7105	538	K SUEZ, CARBONATES, EGYPT, GULF OF K SUEZ, EGYPT, RAS BUDRAN FIELD, GULF OF	BA	7106	54	T TECTIONIC EVOLUTION OF WEST ANTARCTICA AND ITS RELATION TO EAST
BA	7106	559	K SUEZ, EXPLORATION, EGYPT, GULF OF	-	7105	-	ANTARCTICA
BA	7105 7105	601	K SUEZ, OIL-SOURCE CORRELATION, EGYPT, GULF OF K SUEZ, RIFT EVAPORITES, EGYPT	BA	7100	964	T TECTONIC HISTORY, BASIN EVALUATION, AND PETROLEUM GEOLOGY OF UPPER JURASSIC FACIES OF SOUTH IRAQ
BA	7106	554	K SUEZ, RIFT, EGYPT, GULF OF	BA	7106	58	
BA	7106	936	K SUEZ, STRUCTURE, EGYPT, GULF OF K SUGAR RIVER LS., NEW YORK, BLACK RIVER VALLEY	84	7108	101	MONICA MOUNTAINS, CALIFORNIA T TECTONIC IMPLICATIONS OF THERMOPOLIS ANTICLINE, SOUTHERN BIG HORN
BA	7106	619	A SUGAR, A.,-DELINEATION OF A GAS SAND ANOMALY IN	_			BASIN, WYOMING
BA	7106	597	A SUGDEN, H.,-METHODS OF DIPMETER PROCESSING AND K SUGGS ELLENBURGER FIELD, NOLAN COUNTY, TEXAS	8.4	7100	110	T TECTONIC INFLUENCE ON SEDIMENTATION PATTERNS, UPPER ORDOVICIAN OF EASTERN NORTH AMERICA
BA	7105	629	K SUMATRA, PETROLEUM GEOLOGY, INDONESIA, SOUTH	BL	7111	138	K TECTONIC MODELS, D.SS., DENVER BASIN, COLORADO
BL BL		1261	K SUMATRA, RAMBA FLD., BATU RAJA LS., INDONESIA K SUMATRA, STRATIGRAPHIC COLUMN, INDONESIA	BA	7100	57	T TECTONIC SIGNIFICANCE OF LITHICWACKE-POLYMICTIC CONGLOMERATE PETROFACIES ASSOCIATION WITHIN UPPER CRETACEOUS TORCHLIGHT
BL	7101	30	K SUMMAN PLATFORM, SAUDI ARABIA				SANDSTONE, BIG HORN BASIN, WYO.
94		404	K SUMMAN PLATFORM, SAUDI ARABIA A SUMMER, N.S., ANOMALOUS VITRINITE REFLECTANCE PROFILES	BU	J Ttt	136	T TECTONIC, SEDIMENTARY, AND SEISMIC MODELS FOR D SANDSTONE, ZENITH FIELD AREA, DENVER BASIN, COLORADO
84		219	A SUMMER, N.S., DIAGENESIS OF SEDIMENTS UNDER THICK	BA	A 7100	24	T TECTONICS AND DEPOSITIONAL ENVIRONMENTS IN EARLY PENNSYLVANIAN
84	7107	797	K SUNBURY SH., CHIO K SUNDA ARC, STRUCTURE		A 710		OF SOUTH-CENTRAL NEW MEXICO T TECTONICS AND SEDIMENTATION OF OLIGO-MIOCENE VASQUEZ FORMATION,
8/			K SUNDANCE FIELDS, OLDHAM COUNTY, TEXAS		1100	36	SOLEDAD BASIN, SOUTHERN CALIFORNIA
84	7108	604	A SUNDARARAMAN, P.,-COMPARISON OF PROPHYRIN AND	81		1 0	D. K. TECTONICS, HYDROCARBON FIELDS, RELATIONS TO CENOZOIC
BV			K SUNNILAND FIELS, LYNN COUNTY, TEXAS K SUNNILAND FM., FLORIDA	B	A 710	5 60	T TECTONISM AND AN UPPER SILURIAN RAMP-PRODELTA-RIMMED SHELF SUCCESSION FROM ARCTIC CANADA: AN INTRACRATONIC PRODUCE OF
BI	J 7101	78	K SUNNYSIDE, SECTION, UTAH				CALEDONIAN COMPRESSION T TECTONO-EUSTATIC CONTROLS ON CARBONATE PLATFORM DEVELOPMENT.
84			K SUPERCONDUCTING SUPER COLLIDER, ACCELERATOR K SURAT BASIN, DEVELOPMENTS, 1986	В	A 710	5 61	O T TECTONO-EUSTATIC CONTROLS ON CARBONATE PLATFORM DEVELOPMENT, PERMIAN BASIN OUTCROP-SUBSURFACE
B.	7100	540	T SURFACE EXPRESSION AND INTERNAL STRUCTURE OF AN ACCOMPODATION	8			1 K TECTONOSTRATIGRAPHIC CHART, ANDES MTS.
8	711	8 141	ZONE, GULF OF SUEZ, EGYPT K SURINAME, DEVELOPMENTS, 1986	8		5 80	5 T TECTONOSTRATIGRAPHIC EVOLUTION OF FALKLAND (MALVINAS) PLATEAU 5 A TEDESCO, L.PHURRICANE-DOMINATED CARBONAT TIDAL
8	J 710	484	A SURLYK, F,-SLOPE AND DEEP SHELF GULLY SANDSTONES	9	U 710	7 64	1 K. TEMPERATURE DATAIN BASINS, GENERAL CONCEPTS
8		620	A SUTER, J.R., -DELINEATION OF LATE QUATERNARY A SUTER, J.R., -NEW DEPOSITIONAL MODEL FOR MISSISSIPPI			6 74	5 K TEMPERATURE, ROLE IN OIL AND GAS GENERATION 5 K TEN DAM, A., MEMORIAL OF GIANCARLO FACCA
8	A 710	620	A SUTER, T.D.,-COMPARISON OF BASAL SILURIAN	- 8	A 710	5 62	1 A TENG, L., NEOGENE SEDIMENTATION OF CONTINENTAL
		7 826	K SWAN HILLS STUDY AREA, ALBERTA A SWANBON, H.G., DEPOSITIONAL SYSTEMATICS AND	8	U 711	06 36	5 K TENNESSEE, COAL, DEVELOPMENTS, 1986 2 K TENNESSEE, DEVELOPMENTS, 1686
	A 710	5 560	A SWART, P.K.,-REEF-SOURCED DEPOSITS, HOLOCENE, BAHAMAS	8	A 710	9 110	IN K TEMMESSEE, FENTRESS CO., MONTEAGLE 88.
9		6 624	A SWART, P.K.,-STABLE ISOTOPES AS TRACERS OF FLUID/ROCK	8			N K TENNESSEE, MORGAN CO., MONTEAGLE SS. 15 K TENNESSEE, OIL SHALE, DEVELOPMENTS, 1986
9	A 710	8 1016	K SWAUK BASIN, SWAUK FM., COLUMBIA PLATEAU K SWAUK FM., COLUMBIA PLATEAU, SWAUK BASIN	8	A TIO	9 111	MR K TENNESSEE, SCOTT CO., MONTEAGLE SS.
8	U 711	08 230	K SWEDEN DEVELOPMENTS, 1986	8	U 710	7 8	7 K TENTOKILJI FM., JAPAN
	U 710 U 718	967	A SWEENEY, J.J., -MODEL OF HYDROCARBON GENERATION FROM K SWEETGRASS ARCH, ALBERTA		U 710	# B	7 K TERODOMARI FM., JAPAN 13 K TERPANE BIOMARKS, MID-CONTINENT
	A 710	2 242	K SWEETWATER FIELD, FISHER AND NOLAN COUNTIES, TEXAS		U 711	08 1	5 A TESELLE, R.O.,-OIL AND GAS DEVELOPMENTS IN NORTHERN
	U 710		K SWIFT CURRENT ARCH, SASKATCHEWAN A SWIFT, B.A., SUBSIDENCE, CRUSTAL STRUCTURE, AND		IA 710		IZ K. TETHYAN CARBONATE PLATFORMS ID K. TEXAN PANHANDLE, CHOZA RED BEDS
	U 718	3 35	K SWIFT, D.J.P. REVIEW OF US ATLANTIC MARGIN		A 710	0 9	ME K TEXAS CO., SOUTHEAST FIELD, MORROW SS., OKLAHOMA

7102 298 K TEIAR, GRAYBURG PM.
7103 597 K TEIAR, GUADALIPE MTS., WESTERN ESCARPHIENT
7106 597 K TEIAR, GUADALIPE MTS., WESTERN ESCARPHIENT
7101 194 K TEIAR, SAUF COAST, DEVELOPMENTS, 1098
7110 194 K TEIAR, ANDERSHY SO, LOWER, HILDERANT BAYOU PLD.
710 196 K TEIAR, ANDERSHY SO, LOWER, HILDERANT BAYOU PLD.
710 197 K TEIAR, SHORDERSHY SO, LOWER, HILDERANT BAYOU PLD.
710 197 K TEIAR, SHORDERSHY SO, LOWER, HILDERANT BAYOU PLD.
710 197 K TEIAR, SHORDERSHON CO, SARACKOVER PM.
710 197 K TEIAR, SHORDERSHON CO, VEGUAS S.
710 197 K TEIAR, SHORDERSHON CO, VEGUAS S.
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710 198 K TEIAR, SHORDERSHON THRUST SELL, SHORDERSHON
710 198 K TEIAR, SHORDERSHON THRUST 999 K TEXAS CO., TRACY FELD. MORROW SS., OKLAHOMA
998 K TEXAS CO., TRACY FELD. MORROW SS., OKLAHOMA
208 K TEXAS GULF COAST, FORMATION WATER CHEMISTRY
191 K TEXAS GULF COAST, PUTPOCOMESTRY
191 K TEXAS GULF COAST, PUTPOCOMESTRY
191 K TEXAS GULF COAST, PUTPOCOMESTRY
192 K TEXAS PANHANDLE, ALBERTES DIOL.
192 K TEXAS PANHANDLE, ALBERTES DIOL.
193 K TEXAS PANHANDLE, AND PANHANDLE, AND PANHANDLE, AND PANHANDLE, AND PANHANDLE, STORY
193 K TEXAS PANHANDLE, BANKING PANHANDLE, AND PANHANDLE, AND PANHANDLE, AND PANHANDLE, PANHA

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TIOS SO T TRIEMPEALEAU BH, MICHIGAN BASIN
TIOS SO K TREIMPOND G, MICHIGAN BASIN
TIOS SO K TREIMPON G, ALL STAND GOVERNOR GOVER
                                                                                                                                                                                      1908 K THAMAMA OP, ABU DHABI, WELL LOG CHARACTERISTICS

1114 A THAMER, C.B., C.G. AND GAS DEVELOPMENTS IN NORTHERN
212 A THAMER, C.B., C.G. AND GAS DEVELOPMENTS IN NORTHERN
213 A THAMER, C.B., C.G. AND GAS DEVELOPMENTS IN NORTHERN
214 A THAMER, C.B., C.G. AND GAS DEVELOPMENTS IN NORTHERN
215 A THAMER, C.B., C.G. AND GAS DEVELOPMENTS IN NORTHERN
216 A THAMER, C.G., C.G. AND GAS DEVELOPMENTS IN NORTHERN
217 THERMAL APPROPRIES OF THAMER
218 K THERMAL EPPOLYTION, GEORGES BANK GABIN
218 K THERMAL HERDRY, APRITE EPRODUIT REAL ANALYSIS
218 K THERMAL HERDRY, APRITE EPRODUIT REAL ANALYSIS
218 T THERMAL HERDRY, APRITE EPRODUIT REAL ANALYSIS
218 T THERMAL HERDRY, APRITE EPRODUIT REAL ANALYSIS
218 T THERMAL MULICIPAL STATE OF THE S
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04	7105	*** T	UNUSUAL FOLDING AND ROLLING OF GLACIC-LACUSTRINE SEDIMENTS,	BU	7104	383 K	ITAM UNITE BACIN ("ACORDECCI IBINA"
BA	7105	526 T	UPPER FRASER CANYON, BRITISH COLUMBIA	BU	7101	78 K	UTAH, UINTA BASIN, OVERPRESSURING UTAH, UINTA BASIN, TIME-STRATIGRAPHIC CROSS SECTION
BA	7109	1102 T	UPDATED ISOPACH MAPS OF PRAIRIE DU CHIEN, TREMPEALEAU AND		7101 7108	78 K	UTAH, UINTA BASIN, UPPER CRET. GAS-BEARING-ROCK UTAH, UINTA FM.
BU	7108	931 K	MUNISING OF MICHIGAN BASIN UPLIFT, NORMAL FAULT, FOOTWALL		7101	92 K	UTAH, UINTA FM.
BU	7110				7104	383 K	LITAM LIINTA FM
BA	7109	1101 T	UPPER DEVONIAN TRANSITIONAL SHALE FACIES OF WESTERN APPALACHIAN BASIN OF SOUTHEASTERN OHIO		7108 7101	973 K	UTAH, WASATCH FM. UTAH, WASATCH FM. UTAH, WASATCH FM.
BA	7109	1119 T	UPPER JURASSIC DEPOSITIONAL SYSTEMS AND HOYHOCARBON POTENTIAL		7104	382 K	UTAH, WASATCH FM.
BA.	7106	587 T	OF SOUTHEAST MISSISSIPPI UPPER PALEOZOIC BASIN RECONSTRUCTION IN CENTRAL IDAHO:	BU	7101 7108	78 K	UTAH, WESTWATER CANYON, SECTION UTHA, OVERTHRUST BELT, MADISON GR
-		-	PRELIMINARY STRATIGRAPHIC CORRELATION OF ALLOCHTHONOUS PERMIAN	BU	7108	939 K	UTICA SH., MICHIGAN BASIN
BU	7102	994 T	STRATA UPPER PERMIAN (GUADALUPIAN) FACIES AND THEIR ASSOCIATION WITH	BU	7108	939 K	UTICA SH., NEW YORK, BLACK RIVER VALLEY UTILITY GRAVITY-MAGNETIC ANOM. MAPS, REVIEW OF UTILITY OR PREFERENCE THEORY, RISK ANALYSIS
80	/102	224 1	HYDROCARBONS-PERMIAN BASIN, WEST TEXAS AND NEW MEXICO:	BU	7101	2 K	UTILITY OR PREFERENCE THEORY, RISK ANALYSIS
	7109		DISCUSSION	BA	7105 7105	624 A	WHIRENKAMP, V.C., STABLE ISOTOPES AS TRACERS OF WAIL, PR., TECTONO-EUSTATIC CONTROLS ON CARBONATE WALACHI, L.Z., CIL, AND GAS DEVELOPMENTS IN PAR EAST IN
BA	7105	818 K	UPPER POTOMAC COAL FIELD, WEST VIRGINIA URANIUM-VANADIUM DEPOSITS, COLORADO PLATEAU	80	71108	238 A	VALACHI, L.Z., OIL AND GAS DEVELOPMENTS IN FAR EAST IN
BA	7108	1012 K	URANIUM, COLORADO, FRONT RANGE URANIUM, DEVELOPMENTS, 1986 URUPIUM, DEVELOPMENTS, 1986	BU	7102	189 K	VALE RED BEDS, TEXAS PANHANDLE VALLE FM., BAJA CALIFORNIA
80	71106	8 384 K	URANIUM, DEVELOPMENTS, 1986	BA	7106 7105	620 K	VALLEY AND RIDGE PROVINCES, QUARTZAR APPALACHIANS
BA	7105	612 T	USE OF A COMPUTER SIMULATION MODEL TO ANALYZE PROCESSES THAT	BU	7111	1388 K	VALLEY-FILL COMPLEX, D.SS., DENVER BASIN, COLORADO VALLEY-FILL SEQUENCES AND ONLAP GEOMETRIES, LOWER CRETACEOUS
			CREATED BRAIDED-STREAM DEPOSITS OF IVISHAK FORMATION, PRUDHOE BAY FIELD, ALASKA	EA	7105	558 T	WALLEY-FILL SEQUENCES AND ONLAP GEOMETRIES, LOWER CRETACEOUS MUDDLY SANDSTONE, KITTY FIELD, POWDER RIVER BASIN, WYOMING
BA	7105	568 T	USE OF FIELD SIZE DISTRIBUTIONS IN U.S. GEOLOGICAL SURVEY'S	BA	7108	1016 A	MUDDY SANDSTONE, KITTY FIELD, POWDER RIVER BASIN, WYOMING VAN ATTA, R.O.,-COMPARATIVE PETROLOGY OF ARKOSIC
	7106	597 T	ESTIMATES OF UNDISCOVERED DOMESTIC PETROLEUM RESOURCES USE OF INVERSION FOR RESERVOIR DELINEATION WITHIN A FLUVIAL	BA	7105 7106	572 A	VAN DE GRAAFF, J., ROLE OF GEOLOGICAL CORE EVALUATION VAN DE WEERD, A., CARBONATE PLATFORM, SLOPE, AND VAN DEN BOLD, M.C., ORIGIN AND TIMING OF SEA FLOOR
DA.	/100	507 1	DEPOSITIONAL ENVIRONMENT EROMANGA BASIN, QUEENSLAND, AUSTRALIA	BA	7108	1123 A	VAN DEN BOLD, M.C., ORIGIN AND TIMING OF SEA FLOOR
BA	7105	623 1		BA	71108		
BA	7109	1120 1	MORROW SAND RESERVOIRS IN SOUTHWESTERN KANSAS USE OF THERMAL AND EPITHERMAL NEUTRON MEASUREMENTS IN SHALY	BA	7105 7105	500 A	VANADIUM DEPOSITS, COLORADO PLATEAU, URANIUM- VANDENBROUCKE, M., DISTRIBUTION OF ORGANIC PACIES IN VANDENBROUCKE, M., SOURCE ROCK POTENTIAL OF FINE
-			SAND EVALUATION	BA	7105	550 A	WANDERBROUCKE, M., SOURCE ROCK POTENTIAL OF FINE
BA	7105	570 1		BA	7102	244 A	VANDERHILL, A.L., DEPOSITIONAL ENVIRONMENT AND VANPORT LS., PENNSYLVANIA VANUATU, DEVELOPMENTS, 1986
BU	7101	114)	MONTEREY FORMATION, CALIFORNIA C USHAKOV, S.A., REVIEW OF PLATE TECTONICS-PETROLEUM	BU	7110E	313 K	VANUATU, DEVELOPMENTS, 1988
BA	7102	245 1	URING LANDSAT THEMATIC MAPPER DATA FOR STRUCTURAL ANALYSIS OF	BA	7108	998 T	VARIATION OF OIL COMPOSITION IN VICINITY OF ARBUCKLE MOUNTAINS,
BU	7110	@ 977 I	SLICK HILLS AREA, SOUTHWEST OKLAHOMA	RA	7106	SAS T	OKLAHOMA VARIATIONS AROUND SUNDA ARC
BU	7101	40 1	USSR, NISHNA-TAGIL'SK, GASES	BA	7105	598 T	VARIATIONS IN VITRINITE REFLECTANCE AND CLAY-MINERAL COMPOSITION
BU	7101	40 1	SLICK HILLS AREA, SOUTHWEST ONLAHOMA K USSR, BUROPEAN, OIL SHALE, DEVELOPMENTS, 1986 K USSR, NISHNA-TROIL'SK, GASES K USSR, STWYROPOL, GASES K UTAN SHELF, CENTTAL				WITHIN VERTICAL SECTIONS OF BELDEN SHALE, EAGLE BASIN,
BU	7109	972	K UTAH, ALTAMONT FIELD	BA	7106	586 K	VASQUEZ FM., CALIFORNIA, SOLEDAD BASIN
80	7106	639	K UTAH, ANSCHUTZ RANCH EAST FIELD	BA	7108	1006 A	X VASQUEZ FM., CALIFORNIA, SOLEDAD BASIN N VEAL, H.K., FAULT SEALS IN OIL FIELDS IN NEVADA N VEAL, H.K., GRANT CANYON OIL FIELD, NYE COUNTY, NEVADA
BA	7106	1002	K UTAH, ANTLER BASIN K UTAH, ANTLER BASIN, SEDIMENTATION, NEVADA AND	BA	7108	1016 A	VEAL, H.K.,-GRANT CANYON OIL FIELD, NYE COUNTY, NEVADA
80	7106	973	K UTAH, BISHOP CGL.	BA	7105	606 H	VELOCITIES, SEISMIC, NONPOROUS, SEDIMENTARY ROCKS VENEZUELA BASIN, YUCAL-PLACER GAS FIELD
BU	7101	92	K UTAH, BLACKHAWK FM. K UTAH, BLACKHAWK FM., GAS	Bil	71108	B 343 F	(VENEZUELA, DEVELOPMENTS, 1986
BU	7101	78	K UTAH, BLACKHAWK FM., GAS K UTAH, BLUEBELL FIELD	BU	7110	1300 F	K VENEZUELA, DEVELOPMENTS, 1986 K VENEZUELA, ENTRAPMENT MECHANISM, ORINOCO OIL BELT K VENEZUELA, ORINOCO OIL BELT, ZUATA AREA, STEAM SOAK
BU	710	910	K UTAH, BRAYZER CANYON	BA	7105		
BU		911	K UTAH, BRAZER DOLOMITE	BA	7105	597 1	K VENTURA BASIN, TRANSVERSE RANGES, STRUCTURE K VENTURA-SAN FERNANDO BASIN, DEVELOPMENTS, 1986
BA	710	1 92	K UTAH, CARBONATES, MISSISSIPPIAN K UTAH, CASTLEGATE SS.	BU	7110		
BL	710	0 1037	K UTAH, CEDAR MESA SS.	BA BA BA BA	7105	581 1	K VERMAILION AREA, CORRELATION, LOUISIANA A VERNON, J.H., CAMBRIAN PISOLITES AS FAILEOENVIRIONMENT A VEROSUB, K., KINEMATICS AT DEATH VALLEY-GARLOCK FAULT
BL		08 389	K UTAH, COAL, DEVELOPMENTS, 1988 K UTAH, COLTON FM.	BA	7105 7108	999	A VERNON, J.H., CAMBRIAN PISOLITES AS PALEOENVIRONMENT A VEROSLIR K. KINEMATICS AT DEATH VALLEY-GARLOCK FALILT
BL		4 383	K UTAH, COLTON FM.	BA	7105	619	A VERIOSUB, K.L., ANOMALOUS VITRINITE REFLECTANCE A VERIOSUB, K.L., DIAGENESIS OF SEDIMENTS UNDER THICK
84	710	8 910	K UTAH, CRAWFORD MOUNTAINS	BA	7105	619	A VEROSUB, K.L., DIAGENESIS OF SEDIMENTS UNDER THICK
81		4 372	K UTAH, CUTLER FM. K UTAH, DAKOTA SS.	BU		1107	K VERRILL CANYON, NOVA SCOTIA T VERTICAL AND LATERAL RESERVOIR INHOMOGENEITIES OF A BIG-RIVER BAR
BI	711	08 88	K UTAH, DEVELOPMENTS, 1988				T VERTICAL AND LATERAL RESERVOIR INHOMOGENEITIES OF A BIG-RIVER BAR DEPOSIT, MISSISIPP RIVER, MISSOURI T VERTICAL GRAIN-SIZE PPROGRESSIONS AS AN AID IN DEPOSITIONAL
BI		6 982	K UTAH, DUCHESNE AREA K UTAH, DUCHESNE FIELD	BA	7109	1124	T VERTICAL GRAIN-SIZE PROGRESSIONS AS AN AID IN DEPOSITIONAL EVNIRONMENT INTERPRETATION OF QUEEN CITY FORMATIOM (EOCENE), EAST
184	J 710	8 073	K LITAH DI ICHESNE BIVED EM				TEXAS
81		1 92	K UTAH, DUCHESNE RIVER FM. K UTAH, DUCHESNE RIVER FM.	BA	7105	558	T VERTICAL MOVEMENTS OF CRUST, UPLIFT OF LITHOSPHERE, AND ISOSTATIC UNROOFING: CASE HISTORIES FROM THE OZARK DOME AND NORTHERN
BI	J 710	9 1036	K UTAH, ELATERITE BASIN				APPALACHIANS
8		9 1035	K UTAH, ELATERITE BASIN, WHITE RIM 88.	BA	7106	998	A VICK, H.O., DEPOSITIONAL ENVIRONMENTS OF UPPER MORROW
B	J 710	M 1037	K UTAH, ELEPHANT CANYON FM. K UTAH, EMERY SS. MBR.	BA	7100	1115	A VICK, H.O., RESERVOIR GEOLOGY OF UPPER MISSISSIPPIAN K VICKSBURG SH., ANN-MAG FIELD, TEXAS
8	J 710	9 1036	K UTAH, EMERY UPLIFT	84	7110	179	K VICTORIA, DEVELOPIA: NTS, 1988
8	J 710	92	K. UTAH, FARRER FM. K. UTAH, GREAT BASIN, EASTERN, NEVADA AND	B/	7100	5 591	A VIDETICH, P.E., MIXING ZONE AND DEEP BURIAL A VIEIRA, I.S., PARANA BASIN, BRAZIL
8	U 710	4 381	K UTAH, GREATER ALTAMONT FIELD, OVERPRESSURE	84	710	5 624	A VIERUN, I.S., "PROVING BASIN, BRACE! A VIERBUCHN, R.C., "AID CARTACEOUS EUSTATIC SEA LEVEL K VIETNAM, DEVELOPMENTS, 1986 A VIETTI, J., "OTHER GEOTHERMAL SPACE-HEATING SYSTEM IN
8	U 710	873	K UTAH, GREEN RIVER FM.	BI	J 7110	08 244	K VIETNAM, DEVELOPMENTS, 1986
8		01 90 04 360	K UTAH, GREEN RIVER FM. K UTAH, GREEN RIVER FM.	8/	710	/ 633	K VIKING AQUIFEH, ALBEPTIA
8	U 710	01 78	K UTAH, GREEN RIVER, SECTION	BI	710	7 833	K VIKING FM., ALBERTA K VIKING GRABEN, BASIN ANALYSIS, NORTH SEA
8	U 710	09 1037	r K. UTAH, HALGAITO SH. r K. UTAH, KAIBAB LS.	BI	A 710	5 570 9 1459	K VIKING GRABEN, BASIN ANALYSIS, NORTH SEA K VIKING GRABEN, MATURATION, NORTH SEA
8	U 710	08 911	K UTAH, LODGEPOLE LS.	B	A 710	5 524	K VIKING GRABEN, NORWEGIAN NORTH SEA
8	U 710	900	K UTAH, MADISON GP., DOLOMITIZATION K UTAH, MAHOGANY SH.	81	U 710	7 831	K VIKING VM., ALBERTA A VILLASUSO-PINO, M.,-CARBONATE PLATFORM ACCRETION BY
	U 710		K UTAH, MANCOS BINTERVAL, COLORADO AND	8	A 710 U 710	1 19	K VINSON CHALK MEMBER, TEXAS
	U 71	04 363	S K UTAH, MANCOS SH.	В	U 710	8 939	K VIOLALS., KANSAS
	U 71		EK UTAH, MANCOS SHALE, BUCK TONGUE FK UTAH, MOENKOPI FM.	B	U 710	6 939 6 539	K VICALS., OKLAHOMA, SOUTHERN K VIRGINIA, APPALACHIANS, CAMBRIAN K VIRGINIA, COAL, DEVELOPMENTS, 1988
ì	U 71	01 8	K UTAH, NATURAL BUTTES FIELD	8		06 365	K VIRGINIA, COAL, DEVELOPMENTS, 1968
E	U 71	01 7	B K UTAH, NESLEN FM., GAS	8		OB 92	K VIRIGINIA, DEVELOPMENTS, 1986
	U 71	08 97	3 K. UTAH, NORTH HORN FM. 3 K. UTAH, NORTH HORN FM.	B		8 998	K VIRGINIA, TRIASSIC, ARKOBIC SS., EXPLORATION A VISHER, G.S., UNCONFORMITIES: KEY TO HYDROCARBON
	W 71	08 63	R K UTAH, NUGGET SANDSTONE, POROSITY	8	U 710	8 951	K VITRINITE AND PYROBITUMEN REFLECTANCE
		108 37	4 K. UTAH, OIL SHALE, DEVELOPMENTS, 1988 5 K. UTAH, OIL SHALE, LOGGING RESPONSE	8	U 710		K VITRINITE REFLECTANCE, OIL PYROLYSATE, RELATIONSHIP K VITRINITE REFLECTANCE, OIL, ROCKY MOUNTAINS
	BU 71	09 103	8 K UTAH, OQUIRRH BASIN	8	11 716	77 887	K VITRINITE REELECTANCE OKLAHOMA WOODEGED SH
1	3U 71	09 103	7 K. UTAH, ORGAN ROCK SH.		U 710	3 340	S K VITRINITE REFLECTANCE, QUACHITA MTNS. K VITRINITE REFLECTANCE, RO
	BU 71	08 91	0 K UTAH, PARIS THRUST 8 K UTAH, PRICE CANYON, SECTION	8	U 711	12 1450	OK VITRINITE, EVOLUTION WITH DEPTH, PARIS BASIN
i	BU 71	08 97	2 K UTAH, REDWASH FIELD	8	W 710	17 77	A MOGLED HA JEYEL OBATION FOR DEEP GEOPRESSURED GAS:
1	BU 71	98 80	2 K UTAH, ROOSEVELT FIELD AREA		A 710	05 584	2 A VOGT, J.N., DIAGENESIS OF PERMAIN (GUADALUPIAN), SAN 4 A VOGT, J.N., DOLOMITIZATION AND ANHYDRITE DIAGENESIS OF
			8 K. UTAH, SAN ARROYO CANYON, SECTION 8 K. UTAH, SEGO CANYON, SECTION		A 710	05 59	7 A VOHS, J., METHODS OF DIPMETER PROCESSING AND
1	BU 71	101 9	P K UTAH SEGO FM.	E	A 71	05 62	7 A VOHS, J., METHODS OF DIPMETER PROCESSING AND 6 A VONDRA, C.F., IMPLICATIONS OF AN EOLIAN SANDSTONE UNIT
		101 8	IS K UTAH, SOUTHMAN CANYON FIELD IS K UTAH, SUNNYSIDE, SECTION		A 71	05 58	8 A VONDRA, C.F.,-LOWER CRETACEOUS LACUSTRINE DEPOSITS AND 8 A VONDRA, C.F.,-TECTONIC SIGNIFICANCE OF
1	BA 7	108 101	O K UTAH, TUNUNK SH.		3U 71	08 95	2 K VOUREAL FM., QUEBED
1	BU 7	101 1	12 K UTAH, TUSCHER FM.		BA 71	05 57	3 T VSP DETECTION OF FRACTURE-INDUCED VELOCITY ANISOTROPY
		101	76 K. UTAH, UINTA BASIN, CHRONOSTRATIGRAPHIC SECTION 35 K. UTAH, UINTA BASIN, EASTERN, CLAY MINERALS		BU 71	01 10	S K VSPS AND WELL LOG, SEISMIC STRATIGRAPHY B A VULETICH, A., GEOCHEMICAL CORRRELATION OF PALEOZOIC
	BU 7	101	84 K UTAH, UINTA BASIN, EASTERN, DIAGENETIC MINERALS		BU 71	11 134	2 A VULETICH, A.K., POSSIBLE LATE MIDDLE OF DOVICIAN
	BU 7	106 94	87 K UTAH, UINTA BASIN, HYDROCARBON GENERATION MODEL	1	BU 71	07 83	R K WABAMUM-WINTERBURN AQUIFER, ALBERTA

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119. A WANGE AL, STRYIGHARMY AND SOURCE POTENTIAL OF

119. A WANGE AL, STRYIGHARMY AND SOURCE POTENTIAL OF

129. A WANGE AL, STRYIGHARMY AND SOURCE POTENTIAL OF

129. A WANGE AL, STRYIGHARMY AND SOURCE STRUCTURE

129. A WANGE AL, STRYIGHARMY AND SOURCE STRUCTURE

129. A WANGE AL, STRYIGHARMY AND SOURCE STRUCTURE

129. A WANGER, D.A. GENERY POTENCY OF SUBMINING STRUCTURE

129. A WANGER, D.A. GENERY POTENCY OF SUBMINING STRYING AND SOURCE STRUCTURE

129. A WANGER, D.A. GENERY OF POTENCY OF SUBMINING STRYING AND SOURCE STRUCTURE

129. A WANGER, D.A. GENERY OF SUBMINING STRY IN THE VOLUME

129. A WANGER, D.A. GENERY OF SUBMINING STRY IN THE VOLUME

129. A WANGER, C.A. SHAPPEN OF SUBMINING STRY IN THE VOLUME

129. A WANGER, C.A. SHAPPEN OF SUBMINING STRYING AND SOURCE STRUCTURE

129. A WANGER, C.A. SHAPPEN OF SUBMINING STRYING AND SOURCE STRUCTURE

129. A WANGER, C.A. SHAPPEN OF SUBMINING STRYING STRYI
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71109 180 K WESTERN AUSTRALIA, DEVELOPMENTS, 1989
7105 598 K WESTERN AUSTRALIA, DEVELOPMENTS, 1989
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7107 856 K WESTERN INDIANS SHELF, GEOLOGY
7108 100 T WESTERN INDIANS SHELF, GEOLOGY
7109 100 T WHAT HAPPENDO SEAWAY, CRETACEOUS, WYOMING
7109 101 T WHAT HAPPENDO SEAWAY, CRETACEOUS, WYOMING
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7109 101 T WHAT HAPPENDO TO EXPLORATION AND DILLING DOLLARS, AND DO I HAVE
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918 TWHOLE-ROCK STRALE ISOTOPE GEOCHEMISTRY FOR CORRELATIO
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919 185 K WICHTIA PULEP, CICLAHOMA
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9109 1113 A WICKSTROM, L.H., COMMUTER-RADED DIAG MANAGEMENT AND
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9109 1110 A WICKSWINE, D.W., LOWER MISSIS.SIPPIAN CARBONATE
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9109 120 K WICKSWINE, D.W., LOWER MISSIS.SIPPIAN CARBONATE
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9109 121 K WILCOX GP, TEXAS, TRANS WARD FIELD
9110 121 K WILCOX GP, TEXAS, TRANS WARD FIELD
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9100 120 K WILCOX SS, LOUISIANA, POINTE COUPEE PARISH
910 110 120 K WILCOX SS, LOUISIANA, POINTE COUPEE PARISH
9110 110 K WILCOX SS, LOUISIANA, POINTE COUPEE PARISH
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9110 110 K WILCOX SS, LOUISIANA, BOORDET C, WILD
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BA	7109	1124 A WIYGUL, G.J., SUBSURFACE STUDY OF LOWER TUSCALOOSA	BA 7105 597 K WYOMING, RAYTLESHAKE WITS, PISOLITES BU 7107 880 K WYOMING, RAWLING UPLIFT BU 7107 880 K WYOMING, ARWLING UPLIFT BU 7109 807 K WYOMING, ROCK SPRINGS UPLIFT BU 7104 372 K WYOMING, ROCK SPRINGS UPLIFT BU 7107 891 K WYOMING, ROCK SPRINGS UPLIFT BU 7107 891 K WYOMING, ROCK SPRINGS UPLIFT BU 7107 891 K WYOMING, ROCK YMTN, FORELAND, STRUCTURE BU 71108 370 K WYOMING, ROCK YMTS, COAL, DEVELOPMENTS, 1986
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BL		910 K WYOMING, ABSAROKA THRUST 883 K WYOMING, ABSAROKA THRUST 1005 K WYOMING, ADMILLE NO. 1 COAL SEAM	BILLIONS OF BARRELS
BA	7108	1005 K WYOMING, ADAVILLE NO. 1 COAL SEAM	BU 7102 169 K YATES FM., TEXAS PANHANDLE BA 7105 547 A YE, DESHENG, BIRD'S-EYE STRUCTURES IN CARBONATE ROCKS
BL		397 K WYONING, ALCOYA FM. 886 K WYONING, ALMOND PM. 931 K WYONING, ANSCHUTZ RANCH EAST FIELD, CORE	BA 7105 547 A YE, DESHENG, -BIRD'S-EYE STRUCTURES IN CARBONATE ROCKS BA 7105 547 A YE, DESHENG, -POROSITY OF ACCUMULATION STAGE: AN BA 7105 680 A YEATS, R.S., STRATIGNAPHIC CONTROLS OF OIL FIELDS IN
BL	7104	361 K WYOMING, ANSCHUTZ RANCH EAST FIELD, CORE	BA 7105 630 A YEATS, R.S., STRATIGRAPHIC CONTROLS OF OIL FIELDS IN
BI		389 K WYOMING, BIG HORN BASIN, REMOTE SENSING 1012 K WYOMING, BIG HORN BASIN, THERMOPOLIS ANTICLINE 576 K WYOMING, BIG HORN BASIN, TORCHUGHT 98.	BA 7111 1442 K YEGUA FM, GULF COASTAL PLAIN, EOCENE, TEVAS BA 7109 1134 K YEGUA SS, TEXAS, JACKSON CO. BU 7102 168 K YELVON SALT, TEXAS PANHANDLE
8/		578 K WYOMING, BIG HORN BASIN, TORCHLIGHT SS.	BU 7102 169 K YELTON SALT, TEXAS PANHANDLE
81	7108	910 K WYOMING, CARTER CREEK-WHITNEY CREEK CANYON FIELD	BU 7110B 298 K YEMAN SOUTH DEVELOPMENTS, 1986
84		910 K WYOMING, CARWFORD THRUST 383 K WYOMING, CASPER ARCH, REMOTE SENSING	BU 7110B 303 K YEMEN, NORTH, DEVELOPMENTS, 1996 BA 7102 232 K VOAKUM COUNTES, EXCAS, WASSON FIELD, GAINES AND BA 7102 235 K YOAKUM COUNTY, TEXAS, WASSON FIELD
BI		387 K WYOMING, CLAY SPUR BENTONITE	BA 7102 242 K YOAKUM COUNTIES, TEXAS, WASSON FIELD, GAINES AND BA 7102 235 K YOAKUM COUNTY, TEXAS, WASSON FIELD
B	7108	1001 K WYOMING, COMPUTER-DRAWN SECTIONS	BU 7107 817 K YONUMA GR., JAPAN
B	J 7107	861 K WYOMING, DAD SANDSTONE MBR.	BA 7105 630 A YOSE, L.A., CARBONATE SEDIMENT GRAVITY FLOWS AND BU 7107 903 K YOUNG, J.A., MEMORIAL OF ROBERT SPENCER YOUNG
8		910 K WYOMING DARRY THRUST	BU 7107 817 K YONUMA GR., JAPAN BA 7105 630 A YONUMA GR., JAPAN BA 7105 630 A YONUMA GR., JAPAN BA 7107 102 A YONUMA GR., JAPAN BA 7109 1124 A YONUMA, LM, SUBSURFACE STUDY OF LOWER TUSCALOOSA BA 7105 540 A YONUMA, D. G., DEPOSITIONAL MODEL FOR A MUDDY SHELF-SAND BU 7107 900 K YONUMA, ROBERTS FENDER, MEDICATOR A MUDDY SHELF-SAND BU 7108 900 A YUAN, P.B., FOREARC SEDIMENTATION IN TERRABA TROUGH BA 7105 900 K YUACAPIA, ACRES DELLO, PEREZUELA BASIN BU 7104 442 K YUCATAN, CARBONATE PLATFORM, MEDICO BU 71108 231 K YUGOSLAVIA, DEVELOPMENTS, 1988 BU 7105 351 K YUGOSLAVIA, OEVELOPMENTS, 1988 BA 7105 550 A YUNGER, MA., APPLICATION OF FULLY INTEGRATED BA 7105 550 A YUNGER, MA., ALOL GENERATING CHARACTERISTICS OF BA 7105 550 A YUNGER, MA., CAL GENERATING CHARACTERISTICS OF BA 7106 1010 A ZAHN, P.D., PERLIMINARY BASIN NANLYSIS OF LATE
91	J 7110		BA 7105 540 A YOUNG, R.G., DEPOSITIONAL MODEL FOR A MUDDY SHELF-SAND
8	J 7108	847 K WYOMING, EAST GAS DRAW FIELD AREA	BU 7107 903 K YOUNG, ROBERT SPENCER, MEMORIAL OF BA 7105 630 A YUAN, P.B., FOREARC SEDIMENTATION IN TERRABA TROUGH
8		884 K WYOMING, FOSSIL BASIN	BA 7105 905 A YUAN, PIS, PURDANG SEDIMENTATION IN TERMAN INCOME BA 7105 905 K YUCAL-PIAGER GAS FIELD, VENEZUELA BASIN BU 7104 445 K YUCANAN, CARBONATE PLATFORM, MEDICO BU 71105 975 K YUCANAN, CARBONATE PLATFORM, MEDICO BU 71105 975 K YUCASANA, DEVELOPHENTS, 1988 BU 71105 975 K YUCASANA, DEVELOPHENTS, 1988
8	7108	1017 K WYOMING, FRONTIER FM.	BU 7104 442 K YUCATAN PLATFORM, SOUTHWARD DISPLACEMENT
8		910 K WYOMING, GLORY MOUNTAIN	BA 7105 601 K YUCATAN, CARBONATE PLATFORM, MEXICO BU 7110B 231 K YUGOSLAVIA, DEVELOPMENTS, 1986
8		BID K WYOMING, GRANITE MTNS.	BU 7110B 377 K YUGOSLAVIA, OIL SHALE, DEVELOPMENTS, 1986
В	710	910 K WYOMING, GREEN RIVER BASIN	BA 7105 545 A YUKLER, M.A., APPLICATION OF FULLY INTEGRATED
В		8 116 K WYCHINO, DEVELOPMENTS, 1986 47 K WYCHINO, EAST GAS ORAW FIELD AREA 1000 K WYCHINO, EAST GAS ORAW FIELD AREA 1010 K WYCHINO, ELK BASIN OIL FIELD, OIL MINING 1017 K WYCHINO, FOONTER FIA. 397 K WYCHINO, GOOGE EGO FI	BA 7105 545 A YUKLER, M.A., APPLICATION OF FULLY INTEGRATED BA 7105 550 A YUKLER, M.A., OIL GENERATING CHARACTERISTICS OF BA 7105 527 A ZAHORI, E., EARLY DIAGENESS OF INTERDISTRIBUTARY BA 7108 1010 A ZAHN, P.D., PRELIMINARY BASIN ANALYSIS OF LATE
8			BA 7108 1010 A ZAHN, P.D., PRELIMINARY BASIN ANALYSIS OF LATE
В	U 7101	880 K WYOMING, HANNA BASIN	BU 7110B 194 K ZAIRE, DEVELOPMENTS, 1986
8		7 881 K WYOMING, HANNA BASIN, STRATIGHAPHIC COLUMN	BA 7105 630 A ZALAN, P.V., IDENTIFICATION OF STRIKE-SLIP FAULTS IN BA 7105 631 A ZALAN, R.V., PARANA BASIN, BRAZIL
8		O SEZ K WYOMING, HAY MESENYOIN FIELD	BA 7105 631 A ZALAN, R.V., PARANA BASIN, BRAZIL BU 7101 40 K ZAMBALES, GASES, PHILIPPINE ISLANDS
8	A 710	828 K WYOMING, HILIGHT FIELD, MUDDY SS.	BU 7111 1357 K ZAMBEZI DELTA, MOZAMBIQUE, SEISMIC STRATIGRAPHY
8		828 K WYOMING, HILIGHT FIELD, MUDDY 88. 8 910 K WYOMING, HOBACK CANYON, HOBACK RANGE	BU 7111 1357 K ZAMBEZI DELTA, STRATIGRAPHIC COLUMN, MOZAMBIQUE
8	U 710 A 710	7 867 K WYOMING, HOGSBACK (DARBY) THRUST	BU 7111 1963 K ZAMBEZI SERIES, MOZAMBIQUE FAN BU 7111 1937 K ZAMBEZI SERIES, WOZAMBIQUE FAN BU 7111 1937 K ZAMBEZ SUBMARINE VALLEY, MORPHOLOGY BU 71108 196 K ZAMBIA, DEVELOPMENTS, 1986
			BU 71108 196 K ZAMBIA, DEVELOPMENTS, 1986
	U 710	7 881 K WYOMING, LARAMIE BASIN, STRATIGRAPHIC COLUMN	BA 7105 620 A ZANKER, K., QUANTITATIVE TECHNIQUE FOR HYDROCARBON
	U 710		BA 7105 631 A ZANOTTO, O.,-PARANA BASIN, BRAZIL BU 7109 1077 K ZECHSTEIN SALT, GERMANY
	U 710	8 911 K WYOMING, LODGEPOLE LS.	BA 7105 631 A 7FIN FLOIN MY APPLICATION OF ISOTOPIC TYPE CURVES
8	U 710	8 909 K WYOMING, MADISON GP., DOLOMITIZATION	BU 7101 39 A ZELLER, E.J., SERPENTINIZATION AND THE ORIGIN OF
	U 710		BA 7102 245 A ZEMMELS, L., SOURCE OF SHALLOW SIMPSON GROUP OILS IN BA 7108 998 A ZEMMELS, L., VARIATION OF OIL COMPOSITION IN VICINITY
	A 710	8 814 K WYOMING, MISSION CANYON FM.	BU 7111 13M K ZENITH FIELD AREA, D.SS., COLORADO, DENVER BASIN
	U 710	8 911 K WYOMING, MISSION CANYON LS.	BA 7105 617 T ZEOLITE AND ALBITIZED PLAGIOCLASE CRYSTALLIZATION FROM OXYGEN
	A 710		BA 7105 529 A ZIAGOS, J.P., STRATIGRAPHIC STATISTICAL CURVATURE
	U 710	6 647 K WYOMING, MUDDY SS., POROSITY	BA 7105 631 A ZIEGLER, D.G., DIAGENETIC HISTORY AND POROSITY
	W 710	4 395 K WYOMING, MULTISPECTRAL DATA, STRATIGRAPHIC COLUMN	BA 7105 556 A ZIEGLER, D.G., INTEGRATED GRAVITY, MAGNETIC, SEISMIC
	U 711	0B 374 K WYOMING, OIL SHALE, DEVELOPMENTS, 1988	BU 7101 68 K ZOHAR FM., ISRAEL BU 7110 1294 K ZUATA AREA, STEAM SOAK, VENEZUELA, ORINOCO OIL BELT
	U 710	8 909 K WYOMING, OVERTHRUST BELT, MADISON GP.	RA 7105 570 A ZUMBERGE J.EGEOCHEMICAL CORRELATION STUDY OF
	JU 710	4 374 K WYOMING, PACIFIC CREEK AREA, PRESSURE PROFILE	BA 7106 995 A 0'DONNELL, M.R., DEPOSITIONAL ARCHITECTURE OF SPRINGER
	M 710		BU 7110B 4 K 1986, DRILLING ACTIVITY, NORTH AMERICA BA 7105 616 T 3-D MODELING AS AN INTEGRATED PART OF A COMPREHENSIVE
1	BU 710	549 K WYDMING, POWDER RIVER BASIN, CRETACEOUS SS.	EVPLOBATION SYSTEM
1	M 710	8 1011 K WYOMING, POWDER RIVER BASIN, MINNELUSA FM.	BA 7105 620 T 363,000-ACRE CAMBRO-ORDOVICIAN GAS-BEARING STRUCTURE IN NEWAYGO
-	N 710	8 1001 K WYOMING, POWDER RIVER BASIN, MINNELUSA FM.	AND MECOSTA COUNTIES, MICHIGAN